



**Rockwell** Automation

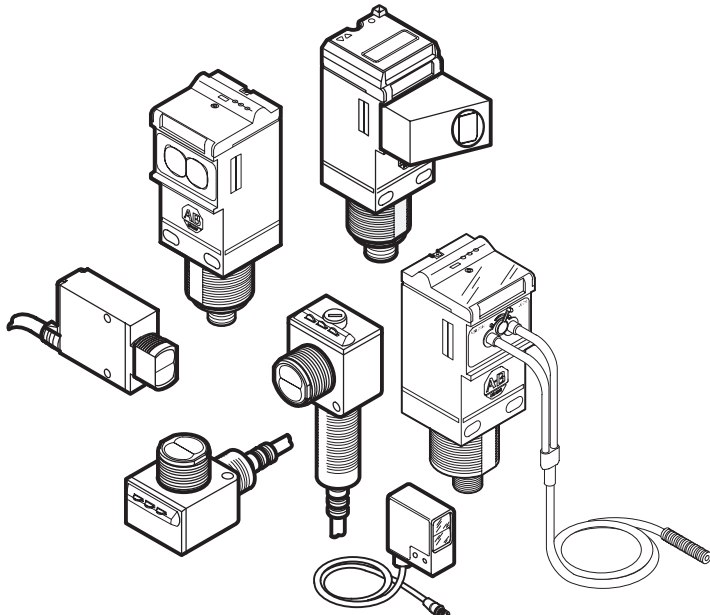
**Allen-Bradley**

# PHOTOSWITCH® Photoelectric Sensors and Programmable Controller Interface Manual

## 1771 PLC® I/O

### Part I

#### *Preferred Compatibility*





## **Important User Information**

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Allen-Bradley, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

## **To Use This Manual**

This manual is divided into two sections. The first section contains the PLC<sup>®</sup> I/O module interface selection tables followed by the swing arm to photoelectric wiring diagrams. The second section contains the SLC™, Block, Flex™ and MicroLogix™ I/O selection tables and wiring diagrams. Care should be taken to assure that the wiring diagram used is from the proper section of the manual.

The I/O modules in each section are grouped for AC, DC Sourcing (PNP) and DC Sinking (NPN) sensor operation. The swing arm and wiring diagrams are grouped in AC, PNP and NPN sections.

To use this manual properly, select the photoelectric sensor and I/O Module from Section One or Two. The photoelectric sensors are listed in column one. The I/O modules are listed across the top of the page.

A blank or non-entry in the alphanumeric wiring diagram field would indicate a noncompatible choice of sensor and I/O.

The alphanumeric wiring diagram choice is indicated by a letter followed by a one- or two-digit number. The letter corresponds to an I/O module swing arm, the number to the photoelectric connection type. The letter and number together are found on only one set of pages in the back of each section (letters on the left hand page, numbers on the right). Example: 42CB-U1LPA-M4 to 1771-IBN is indicated by "H36." Pages 30 & 31 show the proper wiring for this PNP sensor to this module.

## **Note**

The use of 42KL MiniSight 2-wire AC/DC sensors may require bleeder resistors for proper operation. Refer to page 102 when using these 2-wire devices.

# Table of Contents—Part I

## Interconnection Tables

1771 PLC® I/O .....	6–51
42BA .....	6
42BC .....	6
42CA .....	6
42CB .....	7
42EF .....	7
42FA .....	8
42FB .....	8
42FT .....	8
42GDP .....	9
42GDR .....	9
42GDU .....	9
42GRC .....	9
42GRF .....	10
42GRL .....	10
42GRP .....	10
42GRR .....	11
42GRU .....	11
42GRXC .....	12
42GRXF .....	12
42GRXP .....	12
42GRXU .....	13
42GTC .....	13
42GTF .....	13
42GTGC .....	14
42GTGF .....	14
42GTGP .....	14
42GTGU .....	15
42GTP .....	15
42GTR .....	15
42GTU .....	16
42KA .....	16
42KB .....	17
42KC .....	18
42KL .....	19
42KRF .....	20
42KRL .....	20
42KRP .....	21
42KRR .....	21
42KRU .....	21

# Table of Contents—Part II

1746 SLC™ I/O .....	52–101
42BA .....	52
42BC .....	52
42CA .....	52
42CB .....	53
42EF .....	53
42FA .....	54
42FB .....	54
42FT .....	55
42GDP .....	55
42GDR .....	55
42GDU .....	55
42GRC .....	55
42GRF .....	56
42GRL .....	56
42GRP .....	56
42GRR .....	57
42GRU .....	57
42GRXC .....	58
42GRXF .....	58
42GRXP .....	59
42GRXU .....	59
42GTC .....	59
42GTF .....	59
42GTGC .....	60
42GTGF .....	60
42GTGP .....	61
42GTGU .....	61
42GTP .....	61
42GTR .....	62
42GTU .....	62
42KA .....	62
42KB .....	63
42KC .....	64
42KL .....	65
42KRF .....	67
42KRL .....	67
42KRP .....	67
42KRR .....	67
42KRU .....	67
1747 SLC™ I/O .....	52–101
1791 Block I/O .....	52–101
1794 Flex I/O™ .....	52–101
1761 MicroLogix™ 1000 .....	52–101
Leakage Current Tables .....	102

## Wiring Diagram Index

### PLC® 1771 Inputs

	1771-IA,IA2,IN,IM	1771-JAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IIH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ	1771-IQ16	1771-JV	1771-JVN
Sensor Type	AC Output					PNP Source Output					NPN Sink Output					
42BA-S1LNAG-A2												M56	N56	O56	P56	
42BA-S1LPAG-A2						F20	G20	H20		K20	L20					
42BA-S2LNAA-A2												M56	N56	O56	P56	
42BA-S2LNAC-A2												M56	N56	O56	P56	
42BA-S2LNAE-A2												M56	N56	O56	P56	
42BA-S2LPAA-A2						F20	G20	H20		K20	L20					
42BA-S2LPAC-A2						F20	G20	H20		K20	L20					
42BA-S2LPAE-A2						F20	G20	H20		K20	L20					
42BC-B1CRAL-T4	A1	B1	C1	D1	E1	F24	G24	H24	I24	J24	K24	L24	M57	N57	O57	P57
42BC-B1CRAN-T4	A1	B1	C1	D1	E1	F24	G24	H24	I24	J24	K24	L24	M57	N57	O57	P57
42BC-B1LBAL-T4						F25	G25	H25		K25	L25	M58	N58	O58	P58	
42BC-B1LBAN-T4						F25	G25	H25		K25	L25	M58	N58	O58	P58	
42CA-D1JNB-A2												M53	N53	O53	P53	
42CA-D1JNB-D4												M77	N77	O77	P77	
42CA-D1JPB-A2						F20	G20	H20		K20	L20					
42CA-D1JPB-D4						F37	G37	H37		K37	L37					
42CA-D1KNB-A2												M53	N53	O53	P53	
42CA-D1KNB-D4												M77	N77	O77	P77	
42CA-D1KPB-A2						F20	G20	H20		K20	L20					
42CA-D1KPB-D4						F37	G37	H37		K37	L37					
42CA-E1EZB-A2												M71	N71	O71	P71	
42CA-E1EZB-D4												M70	N70	O70	P70	
42CA-R1JNB-A2												M53	N53	O53	P53	
42CA-R1JNB-D4												M77	N77	O77	P77	
42CA-R1JPB-A2						F20	G20	H20		K20	L20					
42CA-R1JPB-D4						F37	G37	H37		K37	L37					
42CA-R1KNB-A2												M53	N53	O53	P53	
42CA-R1KNB-D4												M77	N77	O77	P77	
42CA-R1KPB-A2						F20	G20	H20		K20	L20					
42CA-R1KPB-D4						F37	G37	H37		K37	L37					
42CA-U1JNB-A2												M53	N53	O53	P53	
42CA-U1JNB-D4												M77	N77	O77	P77	
42CA-U1JPB-A2						F20	G20	H20		K20	L20					
42CA-U1JPB-D4						F37	G37	H37		K37	L37					
42CA-U1KNB-A2												M53	N53	O53	P53	
42CA-U1KNB-D4												M77	N77	O77	P77	
42CA-U1KPB-A2						F20	G20	H20		K20	L20					

Wiring Diagram Index															
	PLC® 1771 Inputs														
	1771-IA,IA2,IN,IM	1771-ID,IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV		
Sensor Type	AC Output					PNP Source Output					NPN Sink Output				
42CA-U1KPB-D4						F37	G37	H37		K37	L37				
42CB-D1LNAF-L2												M55	N55	O55	P55
42CB-D1LNAL-L2												M55	N55	O55	P55
42CB-D1LPAP-L2						F22	G22	H22		K22	L22				
42CB-D1LPAL-L2						F22	G22	H22		K22	L22				
42CB-P2LNA-L2												M55	N55	O55	P55
42CB-P2LNA-M4												M76	N76	O76	P76
42CB-P2LPA-L2						F22	G22	H22		K22	L22				
42CB-P2LPA-M4						F36	G36	H36		K36	L36				
42CB-U1LNA-L2												M55	N55	O55	P55
42CB-U1LNA-M4												M76	N76	O76	P76
42CB-U1LPA-L2						F22	G22	H22		K22	L22				
42CB-U1LPA-M4						F36	G36	H36		K36	L36				
42EF-B1MNBC-A2												M66	N66	O66	P66
42EF-B1MNBC-F4												M88	N88	O88	P88
42EF-B1MNBE-A2												M66	N66	O66	P66
42EF-B1MNBE-F4												M88	N88	O88	P88
42EF-B1MPBC-A2						F32	G32	H32		K32	L32				
42EF-B1MPBC-F4						F49	G49	H49		K49	L49				
42EF-B1MPBE-A2						F32	G32	H32		K32	L32				
42EF-B1MPBE-F4						F49	G49	H49		K49	L49				
42EF-B1RCBC-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-B1RCBC-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87
42EF-B1RCBE-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-B1RCBE-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87
42EF-B1SCBC-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-B1SCBC-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87
42EF-B1SCBE-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-B1SCBE-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87
42EF-D1MNAK-A2												M66	N66	O66	P66
42EF-D1MNAK-F4												M88	N88	O88	P88
42EF-D1MPAK-A2						F32	G32	H32		K32	L32				
42EF-D1MPAK-F4						F49	G49	H49		K49	L49				
42EF-D1RCAK-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-D1RCAK-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87
42EF-D1SCAK-A2	A10	B10	C10	D10	E10							M63	N63	O63	P63
42EF-D1SCAK-G4	A11	B11	C11	D11	E11							M87	N87	O87	P87

## Wiring Diagram Index

### PLC® 1771 Inputs

Sensor Type	AC Output												PNP Source Output				NPN Sink Output			
	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ	1771-IQ16	1771-IV	1771-IVN				
42EF-E1EZB-A2													M71	N71	O71	P71				
42EF-E1EZB-F4													M70	N70	O70	P70				
42EF-E1QZB-A2	A18	B18	C18	D18	E18								M71	N71	O71	P71				
42EF-E1QZB-G4	A17	B17	C17	D17	E17								M73	N73	O73	P73				
42EF-G1MNA-A2													M66	N66	O66	P66				
42EF-G1MNA-F4													M88	N88	O88	P88				
42EF-G1MPA-A2						F32	G32	H32		K32	L32									
42EF-G1MPA-F4						F49	G49	H49		K49	L49									
42EF-G1RCA-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-G1RCA-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42EF-G1SCA-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-G1SCA-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42EF-P2MNB-A2													M66	N66	O66	P66				
42EF-P2MNB-F4													M88	N88	O88	P88				
42EF-P2MPB-A2						F32	G32	H32		K32	L32									
42EF-P2MPB-F4						F49	G49	H49		K49	L49									
42EF-P2RCB-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-P2RCB-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42EF-P2SCB-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-P2SCB-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42EF-R9MNB-A2													M66	N66	O66	P66				
42EF-R9MNB-F4													M88	N88	O88	P88				
42EF-R9MPB-A2						F32	G32	H32		K32	L32									
42EF-R9MPB-F4						F49	G49	H49		K49	L49									
42EF-R9RCB-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-R9RCB-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42EF-R9SCB-A2	A10	B10	C10	D10	E10								M63	N63	O63	P63				
42EF-R9SCB-G4	A11	B11	C11	D11	E11								M87	N87	O87	P87				
42FA-F2LNA-A2													M54	N54	O54	P54				
42FA-F2LNA-P3													M75	N75	O75	P75				
42FA-F2LPA-A2						F21	G21	H21		K21	L21									
42FA-F2LPA-P3						F35	G35	H35		K35	L35									
42FB-F2LNA-A2													M53	N53	O53	P53				
42FB-F2LNAQ-A2													M53	N53	O53	P53				
42FB-F2LPA-A2						F20	G20	H20		K20	L20									
42FB-F2LPAQ-A2						F20	G20	H20		K20	L20									
42FT-F2LNA-A2													M52	N52	O52	P52				

Wiring Diagram Index																
	PLC® 1771 Inputs															
	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV			
Sensor Type	AC Output					PNP Source Output					NPN Sink Output					
42FT-F2LPA-A2						F19	G19	H19			K19	L19				
42FT-F3LNA-A2											M52	N52	O52	P52		
42FT-F3LPA-A2						F19	G19	H19			K19	L19				
42GDP-9000						F27	G27	H27			K27	L27	M60	N60	O60	P60
42GDP-9000-QD						F41	G41	H41			K41	L41	M81	N81	O81	P81
42GDP-9000-QD1						F42	G42	H42			K42	L42	M82	N82	O82	P82
42GDP-9004	A2	B2	C2	D2	E2	F28	G28		I28	J28						
42GDP-9004-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDP-9005	A3	B3	C3	D3	E3	F28	G28		I28	J28						
42GDP-9005-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDR-9000						F27	G27	H27			K27	L27	M60	N60	O60	P60
42GDR-9000-QD						F41	G41	H41			K41	L41	M81	N81	O81	P81
42GDR-9000-QD1						F42	G42	H42			K42	L42	M82	N82	O82	P82
42GDR-9004	A2	B2	C2	D2	E2	F28	G28		I28	J28						
42GDR-9004-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDR-9005	A3	B3	C3	D3	E3	F28	G28		I28	J28						
42GDR-9005-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDU-9000						F27	G27	H27			K27	L27	M60	N60	O60	P60
42GDU-9000-QD						F41	G41	H41			K41	L41	M81	N81	O81	P81
42GDU-9000-QD1						F42	G42	H42			K42	L42	M82	N82	O82	P82
42GDU-9004	A2	B2	C2	D2	E2	F28	G28		I28	J28						
42GDU-9004-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDU-9005	A3	B3	C3	D3	E3	F28	G28		I28	J28						
42GDU-9005-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDU-9200						F27	G27	H27			K27	L27	M60	N60	O60	P60
42GDU-9200-QD						F41	G41	H41			K41	L41	M81	N81	O81	P81
42GDU-9200-QD1						F42	G42	H42			K42	L42	M82	N82	O82	P82
42GDU-9204	A2	B2	C2	D2	E2	F28	G28		I28	J28						
42GDU-9204-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GDU-9205	A3	B3	C3	D3	E3	F28	G28		I28	J28						
42GDU-9205-QD	A4	B4	C4	D4	E4	F43	G43		I43	J43						
42GRC-9200						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRC-9200-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRC-9200-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84
42GRC-9202	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRC-9202-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRC-9203	A6	B6	C6	D6	E6	F31	G31		I31	J31						

## Wiring Diagram Index

### PLC® 1771 Inputs

	PLC® 1771 Inputs															
Sensor Type	AC Output					PNP Source Output					NPN Sink Output					
42GRC-9203-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRC-9203-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRF-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRF-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRF-9001	A5			D5		F30	G30		I30	J30						
42GRF-9001-QD	A8			D8		F47	G47		I47	J47						
42GRF-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRF-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRF-9003	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRF-9003-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRF-9003-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRF-9003H	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRF-9100						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRF-9100-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRF-9101	A5			D5		F30	G30		I30	J30						
42GRF-9101-QD	A8			D8		F47	G47		I47	J47						
42GRF-9102	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRF-9102-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRF-9103	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRF-9103-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRF-9103-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRF-9103H	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRL-9000	A14	B14	C14	D14	E14								M71	N71	O71	P71
42GRL-9000-QD	A15	B15	C15	D15	E15								M70	N70	O70	P70
42GRL-9000H	A14	B14	C14	D14	E14								M71	N71	O71	P71
42GRL-9002-QD	A16	B16	C16	D16	E16								M72	N72	O72	P72
42GRL-9040	A14	B14	C14	D14	E14								M71	N71	O71	P71
42GRL-9040-QD	A15	B15	C15	D15	E15								M70	N70	O70	P70
42GRL-9042-QD	A16	B16	C16	D16	E16								M72	N72	O72	P72
42GRP-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRP-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRP-9000-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84
42GRP-9001	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61
42GRP-9001-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85
42GRP-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRP-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRP-9003	A6	B6	C6	D6	E6	F31	G31		I31	J31						

Wiring Diagram Index																
	PLC® 1771 Inputs															
	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ	1771-IVN		
Sensor Type	AC Output					PNP Source Output					NPN Sink Output					
42GRP-9003-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRP-9003-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRP-9003H	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRP-9040						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRP-9040-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRP-9040-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84
42GRP-9041	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61
42GRP-9041-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85
42GRP-9042	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRP-9042-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRP-9043	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRP-9043-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRP-9043-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRP-9043H	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRP-9062	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRP-9062-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRR-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRR-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRR-9000-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84
42GRR-9001	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61
42GRR-9001-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85
42GRR-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRR-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRR-9003	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRR-9003-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRR-9003-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GRR-9003H	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRU-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62
42GRU-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42GRU-9000-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84
42GRU-9001	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61
42GRU-9001-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85
42GRU-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GRU-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GRU-9003	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GRU-9003-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GRU-9003-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						

## Wiring Diagram Index

### PLC® 1771 Inputs

	1771-IA,IA2,IN,IM	1771-ID,IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ16	1771-IV	1771-IVN
Sensor Type	AC Output					PNP Source Output					NPN Sink Output				
42GRU-9003H	A6	B6	C6	D6	E6	F31	G31		I31	J31					
42GRU-9200						F29	G29	H29			K29	L29	M62	N62	O62 P62
42GRU-9200-QD						F37	G37	H37			K37	L37	M83	N83	O83 P83
42GRU-9200-QD1						F46	G46	H46			K46	L46	M84	N84	O84 P84
42GRU-9201	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61 P61
42GRU-9201-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85 P85
42GRU-9202	A5	B5	C5	D5	E5	F30	G30		I30	J30					
42GRU-9202-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47					
42GRU-9203	A6	B6	C6	D6	E6	F31	G31		I31	J31					
42GRU-9203-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48					
42GRU-9203-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45					
42GRU-9203H	A6	B6	C6	D6	E6	F31	G31		I31	J31					
42GRXC-10200-02													M59	N59	O59 P59
42GRXC-10200-Q1													M80	N80	O80 P80
42GRXC-10200-QD													M79	N79	O79 P79
42GRXC-10210-02						F26	G26	H26			K26	L26			
42GRXC-10210-Q1						F40	G40	H40			K40	L40			
42GRXC-10210-QD						F39	G39	H39			K39	L39			
42GRXF-10000-02													M59	N59	O59 P59
42GRXF-10000-QD													M79	N79	O79 P79
42GRXF-10000-Q1													M80	N80	O80 P80
42GRXF-10010-02						F26	G26	H26			K26	L26			
42GRXF-10010-QD						F39	G39	H39			K39	L39			
42GRXF-10010-Q1						F40	G40	H40			K40	L40			
42GRXF-10100-02													M59	N59	O59 P59
42GRXF-10100-QD													M79	N79	O79 P79
42GRXF-10100-Q1													M80	N80	O80 P80
42GRXF-10110-02						F26	G26	H26			K26	L26			
42GRXF-10110-QD						F39	G39	H39			K39	L39			
42GRXF-10110-Q1						F40	G40	H40			K40	L40			
42GRXF-10300-02													M59	N59	O59 P59
42GRXF-10300-QD													M79	N79	O79 P79
42GRXF-10300-Q1													M80	N80	O80 P80
42GRXF-10310-02						F26	G26	H26			K26	L26			
42GRXF-10310-QD						F39	G39	H39			K39	L39			
42GRXF-10310-Q1						F40	G40	H40			K40	L40			
42GRXP-10000-02													M59	N59	O59 P59

Wiring Diagram Index															
	PLC® 1771 Inputs														
	1771-IA,IA2,IN,IM	1771-ID,IND01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV			
Sensor Type	AC Output				PNP Source Output				NPN Sink Output						
42GRXP-10000-QD									M79	N79	O79	P79			
42GRXP-10000-Q1									M80	N80	O80	P80			
42GRXP-10010-02					F26	G26	H26		K26	L26					
42GRXP-10010-QD					F39	G39	H39		K39	L39					
42GRXP-10010-Q1					F40	G40	H40		K40	L40					
42GRXU-10000-02									M59	N59	O59	P59			
42GRXU-10000-QD									M79	N79	O79	P79			
42GRXU-10000-Q1									M80	N80	O80	P80			
42GRXU-10100-02					F26	G26	H26		K26	L26					
42GRXU-10100-QD					F39	G39	H39		K39	L39					
42GRXU-10100-Q1					F40	G40	H40		K40	L40					
42GRXU-10200-02									M59	N59	O59	P59			
42GRXU-10200-QD									M79	N79	O79	P79			
42GRXU-10200-Q1									M80	N80	O80	P80			
42GRXU-10210-02					F26	G26	H26		K26	L26					
42GRXU-10210-QD					F39	G39	H39		K39	L39					
42GRXU-10210-Q1					F40	G40	H40		K40	L40					
42GTC-9200					F29	G29	H29		K29	L29	M62	N62	O62	P62	
42GTC-9200-QD					F37	G37	H37		K37	L37	M83	N83	O83	P83	
42GTC-9200-QD1					F46	G46	H46		K46	L46	M84	N84	O84	P84	
42GTC-9202	A5	B5	C5	D5	E5	F30	G30	I30	J30						
42GTC-9202-QD	A8	B8	C8	D8	E8	F47	G47	I47	J47						
42GTC-9203	A6	B6	C6	D6	E6	F31	G31	I31	J31						
42GTC-9203-QD	A9	B9	C9	D9	E9	F48	G48	I48	J48						
42GTC-9203-QD1	A7	B7	C7	D7	E7	F45	G45	I45	J45						
42GTF-9000						F29	G29	H29		K29	L29	M62	N62	O62	P62
42GTF-9000-QD						F37	G37	H37		K37	L37	M83	N83	O83	P83
42GTF-9001	A5			D5		F30	G30	I30	J30						
42GTF-9001-QD	A8			D8		F47	G47	I47	J47						
42GTF-9002	A5	B5	C5	D5	E5	F30	G30	I30	J30						
42GTF-9002-QD	A8	B8	C8	D8	E8	F47	G47	I47	J47						
42GTF-9003	A6	B6	C6	D6	E6	F31	G31	I31	J31						
42GTF-9003-QD	A9	B9	C9	D9	E9	F48	G48	I48	J48						
42GTF-9003-QD1	A7	B7	C7	D7	E7	F45	G45	I45	J45						
42GTF-9003H	A6	B6	C6	D6	E6	F31	G31	I31	J31						
42GTF-9100						F29	G29	H29		K29	L29	M62	N62	O62	P62
42GTF-9100-QD						F37	G37	H37		K37	L37	M83	N83	O83	P83

## Wiring Diagram Index

	PLC® 1771 Inputs															
Sensor Type	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ	1771-IQ16	1771-IV	1771-IVN
42GTF-9101	A5			D5		F30	G30		I30	J30						
42GTF-9101-QD	A8			D8		F47	G47		I47	J47						
42GTF-9102	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42GTF-9102-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42GTF-9103	A6	B6	C6	D6	E6	F31	G31		I31	J31						
42GTF-9103-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48						
42GTF-9103-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45						
42GTGC-10200-02												M59	N59	O59	P59	
42GTGC-10200-Q1												M80	N80	O80	P80	
42GTGC-10200-QD												M79	N79	O79	P79	
42GTGC-10210-02						F26	G26	H26			K26	L26				
42GTGC-10210-Q1						F40	G40	H40			K40	L40				
42GTGC-10210-QD						F39	G39	H39			K39	L39				
42GTGF-10000-02												M59	N59	O59	P59	
42GTGF-10000-QD												M79	N79	O79	P79	
42GTGF-10000-Q1												M80	N80	O80	P80	
42GTGF-10010-02						F26	G26	H26			K26	L26				
42GTGF-10010-QD						F39	G39	H39			K39	L39				
42GTGF-10010-Q1						F40	G40	H40			K40	L40				
42GTGF-10100-02												M59	N59	O59	P59	
42GTGF-10100-QD												M79	N79	O79	P79	
42GTGF-10100-Q1												M80	N80	O80	P80	
42GTGF-10110-02						F26	G26	H26			K26	L26				
42GTGF-10110-QD						F39	G39	H39			K39	L39				
42GTGF-10110-Q1						F40	G40	H40			K40	L40				
42GTGF-10300-02												M59	N59	O59	P59	
42GTGF-10300-QD												M79	N79	O79	P79	
42GTGF-10300-Q1												M80	N80	O80	P80	
42GTGF-10310-02						F26	G26	H26			K26	L26				
42GTGF-10310-QD						F39	G39	H39			K39	L39				
42GTGF-10310-Q1						F40	G40	H40			K40	L40				
42GTGP-10000-02												M59	N59	O59	P59	
42GTGP-10000-QD												M79	N79	O79	P79	
42GTGP-10000-Q1												M80	N80	O80	P80	
42GTGP-10010-02						F26	G26	H26			K26	L26				
42GTGP-10010-QD						F39	G39	H39			K39	L39				
42GTGP-10010-Q1						F40	G40	H40			K40	L40				

Wiring Diagram Index													
	PLC® 1771 Inputs												
	1771-IA,IA2,IN,IM	1771-ID,IND01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV	1771-IVN
Sensor Type	AC Output				PNP Source Output				NPN Sink Output				
42GTGU-10000-02									M59	N59	O59	P59	
42GTGU-10000-QD									M79	N79	O79	P79	
42GTGU-10000-Q1									M80	N80	O80	P80	
42GTGU-10010-02					F26	G26	H26		K26	L26			
42GTGU-10010-QD					F39	G39	H39		K39	L39			
42GTGU-10010-Q1					F40	G40	H40		K40	L40			
42GTGU-10200-02									M59	N59	O59	P59	
42GTGU-10200-QD									M79	N79	O79	P79	
42GTGU-10200-Q1									M80	N80	O80	P80	
42GTGU-10210-02					F26	G26	H26		K26	L26			
42GTGU-10210-QD					F39	G39	H39		K39	L39			
42GTGU-10210-Q1					F40	G40	H40		K40	L40			
42GTP-9000					F29	G29	H29		K29	L29	M62	N62	O62
42GTP-9000-QD					F37	G37	H37		K37	L37	M83	N83	O83
42GTP-9000-QD1					F46	G46	H46		K46	L46	M84	N84	O84
42GTP-9001	A5		D5		F30	G30	H30		K30	L30	M61	N61	O61
42GTP-9001-QD	A8		D8		F47	G47	H47		K47	L47	M85	N85	O85
42GTP-9002	A5	B5	C5	D5	E5	F30	G30	I30	J30				
42GTP-9002-QD	A8	B8	C8	D8	E8	F47	G47	I47	J47				
42GTP-9003	A6	B6	C6	D6	E6	F31	G31	I31	J31				
42GTP-9003-QD	A9	B9	C9	D9	E9	F48	G48	I48	J48				
42GTP-9003-QD1	A7	B7	C7	D7	E7	F45	G45	I45	J45				
42GTP-9003H	A6	B6	C6	D6	E6	F31	G31	I31	J31				
42GTP-9040						F29	G29	H29		K29	L29	M62	N62
42GTP-9040-QD						F37	G37	H37		K37	L37	M83	N83
42GTP-9040-QD1						F46	G46	H46		K46	L46	M84	N84
42GTP-9041	A5		D5		F30	G30	H30		K30	L30	M61	N61	O61
42GTP-9041-QD	A8		D8		F47	G47	H47		K47	L47	M85	N85	O85
42GTP-9042	A5	B5	C5	D5	E5	F30	G30	I30	J30				
42GTP-9042-QD	A8	B8	C8	D8	E8	F47	G47	I47	J47				
42GTP-9043	A6	B6	C6	D6	E6	F31	G31	I31	J31				
42GTP-9043-QD	A9	B9	C9	D9	E9	F48	G48	I48	J48				
42GTP-9043-QD1	A7	B7	C7	D7	E7	F45	G45	I45	J45				
42GTR-9000						F29	G29	H29		K29	L29	M62	N62
42GTR-9000-QD						F37	G37	H37		K37	L37	M83	N83
42GTR-9000-QD1						F46	G46	H46		K46	L46	M84	N84
42GTR-9002	A5	B5	C5	D5	E5	F30	G30	I30	J30				

## Wiring Diagram Index

### PLC® 1771 Inputs

Sensor Type	AC Output												PNP Source Output				NPN Sink Output			
	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ16	1771-IV	1771-IVN					
42GTR-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47										
42GTU-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62				
42GTU-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83				
42GTU-9000-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84				
42GTU-9001	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61				
42GTU-9001-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85				
42GTU-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30										
42GTU-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47										
42GTU-9003	A6	B6	C6	D6	E6	F31	G31		I31	J31										
42GTU-9003-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48										
42GTU-9003-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45										
42GTU-9003H	A6	B6	C6	D6	E6	F31	G31		I31	J31										
42GTU-9200						F29	G29	H29			K29	L29	M62	N62	O62	P62				
42GTU-9200-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83				
42GTU-9200-QD1						F46	G46	H46			K46	L46	M84	N84	O84	P84				
42GTU-9201	A5			D5		F30	G30	H30			K30	L30	M61	N61	O61	P61				
42GTU-9201-QD	A8			D8		F47	G47	H47			K47	L47	M85	N85	O85	P85				
42GTU-9202	A5	B5	C5	D5	E5	F30	G30		I30	J30										
42GTU-9202-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47										
42GTU-9203	A6	B6	C6	D6	E6	F31	G31		I31	J31										
42GTU-9203-QD	A9	B9	C9	D9	E9	F48	G48		I48	J48										
42GTU-9203-QD1	A7	B7	C7	D7	E7	F45	G45		I45	J45										
42GTU-9203H	A6	B6	C6	D6	E6	F31	G31		I31	J31										
42KA-D2JNFA-A2														M53	N53	O53	P53			
42KA-D2JNFC-A2														M53	N53	O53	P53			
42KA-D2JNHA-A2														M53	N53	O53	P53			
42KA-D2JNHC-A2														M53	N53	O53	P53			
42KA-D2JPFC-A2						F20	G20	H20			K20	L20								
42KA-D2JPHA-A2						F20	G20	H20			K20	L20								
42KA-D2JPHC-A2						F20	G20	H20			K20	L20								
42KA-E2KNFK-A2														M71	N71	O71	P71			
42KA-E2KNHK-A2														M71	N71	O71	P71			
42KA-E2KNTK-A2														M71	N71	O71	P71			
42KA-E2KPFK-A2														M71	N71	O71	P71			
42KA-E2KPHK-A2														M71	N71	O71	P71			
42KA-E2KPSK-A2														M71	N71	O71	P71			
42KA-E2KPTK-A2														M71	N71	O71	P71			

Wiring Diagram Index													
	PLC® 1771 Inputs												
	1771-IA,IA2,IN,IM	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV	1771-IVN
Sensor Type	AC Output				PNP Source Output				NPN Sink Output				
42KA-R2KNFK-A2									M53	N53	O53	P53	
42KA-R2KNHK-A2									M53	N53	O53	P53	
42KA-R2KNTK-A2									M53	N53	O53	P53	
42KA-R2KPKF-A2					F20	G20	H20		K20	L20			
42KA-R2KPHK-A2					F20	G20	H20		K20	L20			
42KA-R2KPSK-A2					F20	G20	H20		K20	L20			
42KA-R2KPTK-A2					F20	G20	H20		K20	L20			
42KA-S2JNSA-A2									M53	N53	O53	P53	
42KA-S2JPSA-A2					F20	G20	H20		K20	L20			
42KB-D1LNED-A2									M56	N56	O56	P56	
42KB-D1LNEG-A2									M56	N56	O56	P56	
42KB-D1LNSD-A2									M56	N56	O56	P56	
42KB-D1LNSH-A2									M56	N56	O56	P56	
42KB-D1LPED-A2					F20	G20	H20		K20	L20			
42KB-D1LPEG-A2					F20	G20	H20		K20	L20			
42KB-D1LPSD-A2					F20	G20	H20		K20	L20			
42KB-D1LPSH-A2					F20	G20	H20		K20	L20			
42KB-D2LNEH-A2									M56	N56	O56	P56	
42KB-D2LNSG-A2									M56	N56	O56	P56	
42KB-D2LPEH-A2					F20	G20	H20		K20	L20			
42KB-D2LPSG-A2					F20	G20	H20		K20	L20			
42KB-E1LNEL-A2									M71	N71	O71	P71	
42KB-E1LNEQ-A2									M71	N71	O71	P71	
42KB-E1LNSL-A2									M71	N71	O71	P71	
42KB-E1LNSQ-A2									M71	N71	O71	P71	
42KB-E1LPEL-A2									M71	N71	O71	P71	
42KB-E1LPEQ-A2									M71	N71	O71	P71	
42KB-E1LPSL-A2									M71	N71	O71	P71	
42KB-E1LPSQ-A2									M71	N71	O71	P71	
42KB-E2LNSR-A2									M71	N71	O71	P71	
42KB-E2LPSR-A2									M71	N71	O71	P71	
42KB-R1LNEL-A2									M56	N56	O56	P56	
42KB-R1LNEQ-A2									M56	N56	O56	P56	
42KB-R1LNSL-A2									M56	N56	O56	P56	
42KB-R1LNSQ-A2									M56	N56	O56	P56	
42KB-R1LPEL-A2					F20	G20	H20		K20	L20			
42KB-R1LPEQ-A2					F20	G20	H20		K20	L20			

## Wiring Diagram Index

### PLC® 1771 Inputs

Sensor Type	1771-IA,IA2,IN,IM	1771-ID,IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IQ16	1771-IV	1771-IVN		
AC Output						PNP Source Output						NPN Sink Output					
42KB-R1LPSL-A2						F20	G20	H20		K20	L20						
42KB-R1LPSQ-A2						F20	G20	H20		K20	L20						
42KB-R2LNSR-A2												M56	N56	O56	P56		
42KB-R2LPSR-A2						F20	G20	H20		K20	L20						
42KB-S1LNSB-A2												M56	N56	O56	P56		
42KB-S1LPSB-A2						F20	G20	H20		K20	L20						
42KB-S2LNSA-A2												M56	N56	O56	P56		
42KB-S2LPSA-A2						F20	G20	H20		K20	L20						
42KB-U2LNSN-A2												M56	N56	O56	P56		
42KB-U2LPSN-A2						F20	G20	H20		K20	L20						
42KC-D2LNEK-A2												M56	N56	O56	P56		
42KC-D2LNEK-P4												M78	N78	O78	P78		
42KC-D2LNSK-A2												M56	N56	O56	P56		
42KC-D2LNSK-P4												M78	N78	O78	P78		
42KC-D2LPEK-A2						F23	G23	H23		K23	L23						
42KC-D2LPEK-P4						F38	G38	H38		K38	L38						
42KC-D2LPSK-A2						F23	G23	H23		K23	L23						
42KC-D2LPSK-P4						F38	G38	H38		K38	L38						
42KC-E2LNGP-A2												M71	N71	O71	P71		
42KC-E2LNGP-P4												M70	N70	O70	P70		
42KC-E2LNTP-A2												M71	N71	O71	P71		
42KC-E2LNTP-P4												M70	N70	O70	P70		
42KC-E2LPGP-A2												M71	N71	O71	P71		
42KC-E2LPGP-P4												M70	N70	O70	P70		
42KC-E2LPTP-A2												M71	N71	O71	P71		
42KC-E2LPTP-P4												M70	N70	O70	P70		
42KC-P2LNEM-A2												M56	N56	O56	P56		
42KC-P2LNEM-P4												M78	N78	O78	P78		
42KC-P2LNSM-A2												M56	N56	O56	P56		
42KC-P2LNSM-P4												M78	N78	O78	P78		
42KC-P2LPEM-A2						F23	G23	H23		K23	L23						
42KC-P2LPEM-P4						F38	G38	H38		K38	L38						
42KC-P2LPSM-A2						F23	G23	H23		K23	L23						
42KC-P2LPSM-P4						F38	G38	H38		K38	L38						
42KC-R2LNGP-A2												M56	N56	O56	P56		
42KC-R2LNGP-P4												M78	N78	O78	P78		
42KC-R2LNTP-A2												M56	N56	O56	P56		

Wiring Diagram Index																
	PLC® 1771 Inputs															
	1771-IA,IA2,IN,IM	1771-ID,IND01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV	1771-IVN			
Sensor Type	AC Output					PNP Source Output					NPN Sink Output					
42KC-R2LNTP-P4											M78	N78	O78	P78		
42KC-R2LPGP-A2					F23	G23	H23		K23	L23						
42KC-R2LPGP-P4					F38	G38	H38		K38	L38						
42KC-R2LPTP-A2					F23	G23	H23		K23	L23						
42KC-R2LPTP-P4					F38	G38	H38		K38	L38						
42KL-D1LB-A2					F34	G34	H34		K34	L34	M65	N65	O65	P65		
42KL-D1LB-F4					F51	G51	H51		K51	L51	M69	N69	O69	P69		
42KL-D1LBQ-A2					F34	G34	H34		K34	L34	M65	N65	O65	P65		
42KL-D1LBQ-F4					F51	G51	H51		K51	L51	M69	N69	O69	P69		
42KL-D1TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-D1TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-E1EZB-A2													M71	N71	O71	P71
42KL-E1EZB-F4													M70	N70	O70	P70
42KL-E1EZBQ-A2													M71	N71	O71	P71
42KL-E1EZBQ-F4													M70	N70	O70	P70
42KL-E1QZB-A2	A18	B18	C18	D18	E18								M71	N71	O71	P71
42KL-E1QZB-G3	A89	B89	C89	D89	E89								M74	N74	O74	P74
42KL-F2LBL-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F2LBL-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-F2LBLQ-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F2LBLQ-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-F2LBS-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F2LBS-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-F2LBSQ-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F2LBSQ-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-F2TCL-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-F2TCL-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-F2TCS-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-F2TCS-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-F3LBS-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F3LBS-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-F3LBSQ-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-F3LBSQ-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-G1LB-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-G1LB-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	
42KL-G1LBQ-A2						F34	G34	H34		K34	L34	M65	N65	O65	P65	
42KL-G1LBQ-F4						F51	G51	H51		K51	L51	M69	N69	O69	P69	

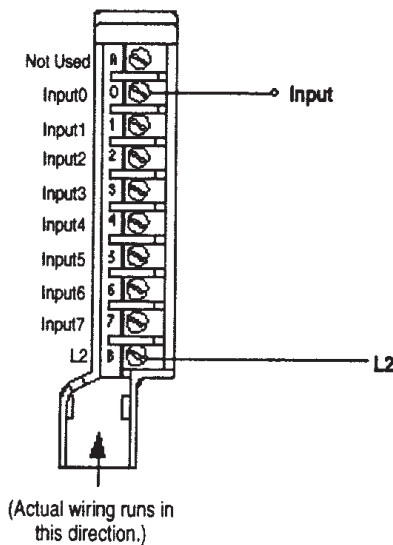
## Wiring Diagram Index

### PLC® 1771 Inputs

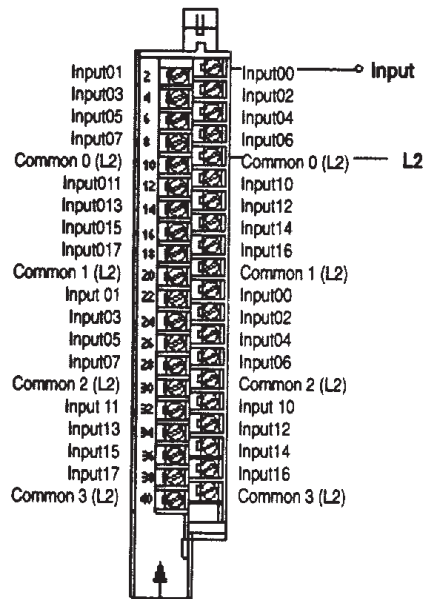
	PLC® 1771 Inputs															
Sensor Type	AC Output					PNP Source Output						NPN Sink Output				
42KL-G1TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-G1TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-L2LB-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-L2LB-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-L2LBQ-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-L2LBQ-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-L2TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-L2TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-P2LB-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-P2LB-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-P2LBQ-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-P2LBQ-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-P2TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-P2TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-RLB-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-RLB-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-RLBQ-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-RLBQ-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-RTC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-RTC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-U2LB-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-U2LB-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-U2LBQ-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-U2LBQ-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-U2TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-U2TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KL-W1LB-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-W1LB-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-W1LBQ-A2						F34	G34	H34			K34	L34	M65	N65	O65	P65
42KL-W1LBQ-F4						F51	G51	H51			K51	L51	M69	N69	O69	P69
42KL-W1TC-A2	A12	B12	C12	D12	E12	F33	G33	H33	I33	J33	K33	L33	M67	N67	O67	P67
42KL-W1TC-G3	A13	B13	C13	D13	E13	F50	G50	H50	I50	J50	K50	L50	M68	N68	O68	P68
42KRF-9000						F29	G29	H29			K29	L29	M62	N62	O62	P62
42KRF-9000-QD						F37	G37	H37			K37	L37	M83	N83	O83	P83
42KRF-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30						
42KRF-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47						
42KRL-9000	A14	B14	C14	D14	E14								M71	N71	O71	P71

Wiring Diagram Index															
	PLC® 1771 Inputs														
	1771-IA,IA2,IN,IM	1771-IAN	1771-ID,ID01	1771-IAD,IMD,IND	1771-ID16	1771-IA,IA2,IB,IC,IH,IM,IT	1771-IAD,IBD,ICD,IMD	1771-IBN	1771-ID	1771-ID16	1771-IQ	1771-IQ16	1771-IV	1771-IVN	
Sensor Type	AC Output					PNP Source Output					NPN Sink Output				
42KRL-9000-QD	A15	B15	C15	D15	E15						M70	N70	O70	P70	
42KRL-9002-QD	A16	B16	C16	D16	E16						M72	N72	O72	P72	
42KRP-9000						F29	G29	H29		K29	L29	M62	N62	O62	P62
42KRP-9000-QD						F37	G37	H37		K37	L37	M83	N83	O83	P83
42KRP-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30					
42KRP-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47					
42KRR-9000						F29	G29	H29		K29	L29	M62	N62	O62	P62
42KRR-9000-QD						F37	G37	H37		K37	L37	M83	N83	O83	P83
42KRR-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30					
42KRR-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47					
42KRU-9000						F29	G29	H29		K29	L29	M62	N62	O62	P62
42KRU-9000-QD						F37	G37	H37		K37	L37	M83	N83	O83	P83
42KRU-9002	A5	B5	C5	D5	E5	F30	G30		I30	J30					
42KRU-9002-QD	A8	B8	C8	D8	E8	F47	G47		I47	J47					

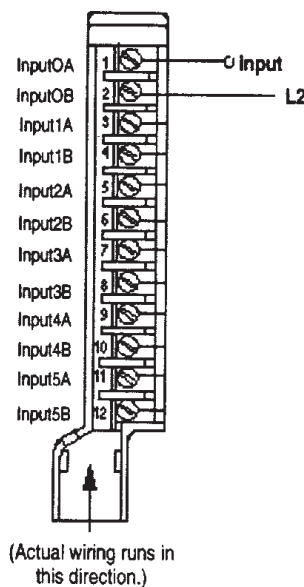
**A**  
**1771-IA, IA2, IN, IM**



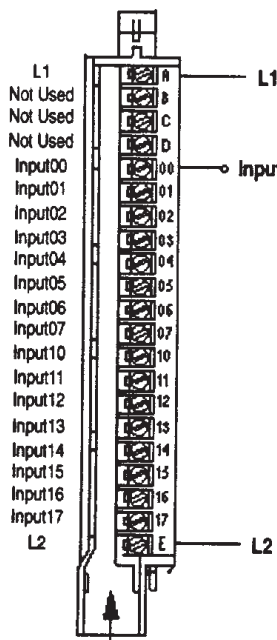
**B**  
**1771-IAN**



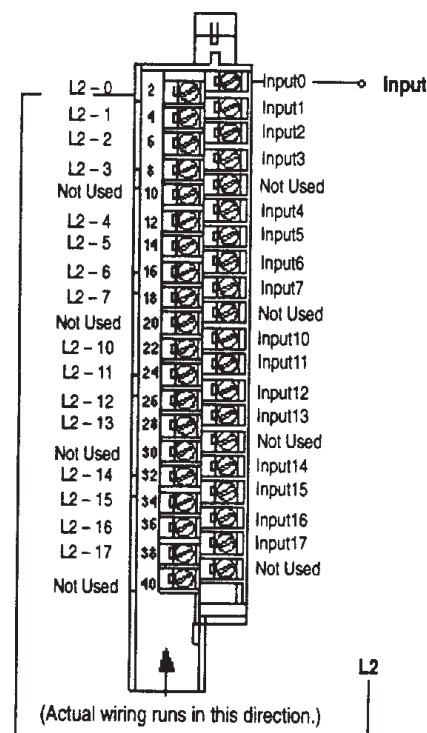
**C**  
**1771-ID, ID01**

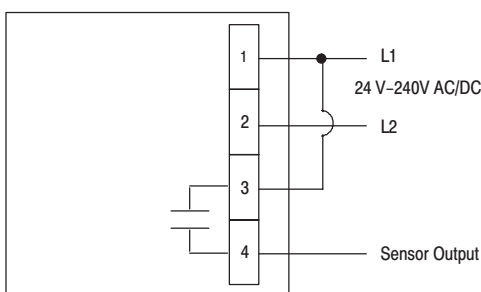
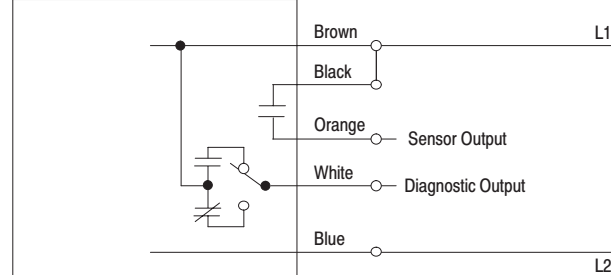
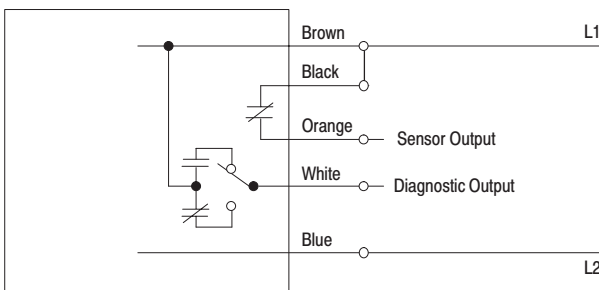
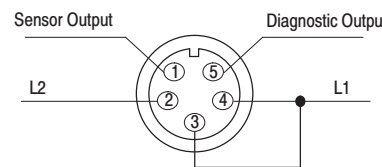
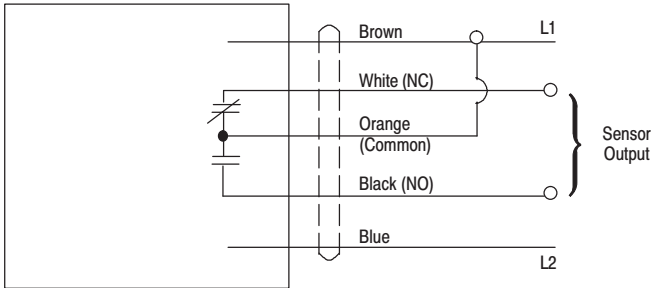
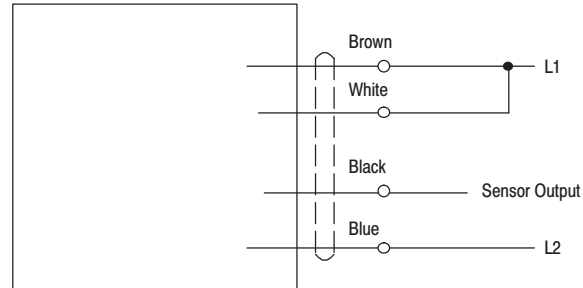
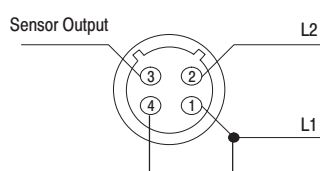
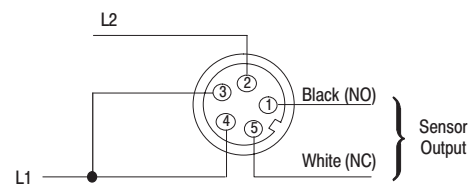


**D**  
**1771-IAD, IMD, IND**



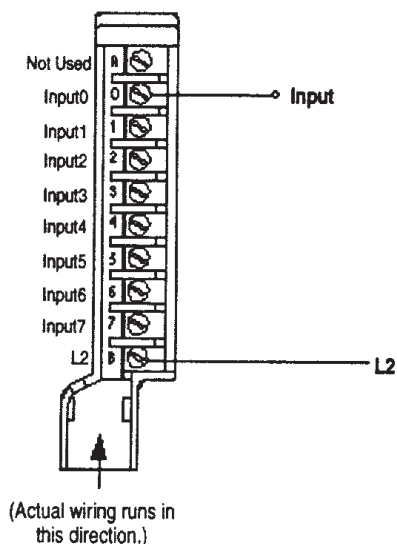
**E**  
**1771-ID16**



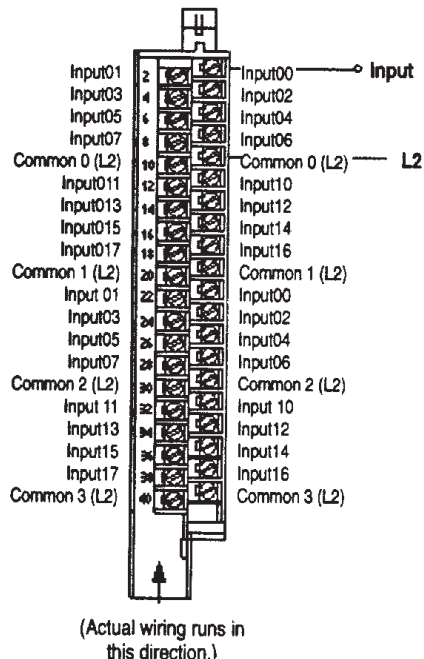
**AC****1****2****3****4****5****6****7****8**

Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

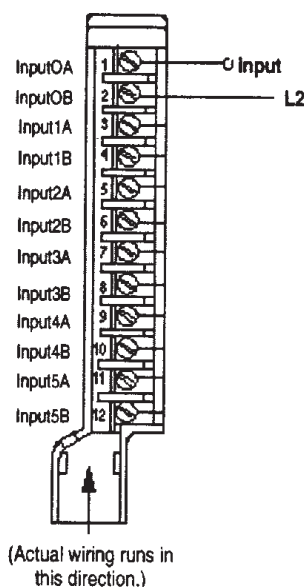
**A**  
**1771-IA, IA2, IN, IM**



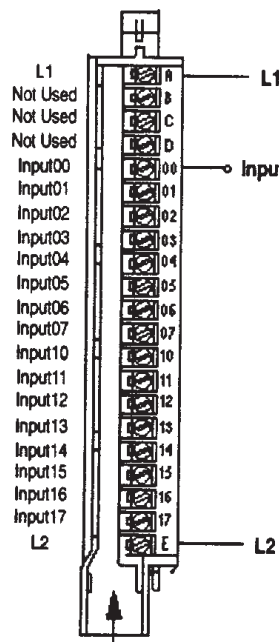
**B**  
**1771-IAN**



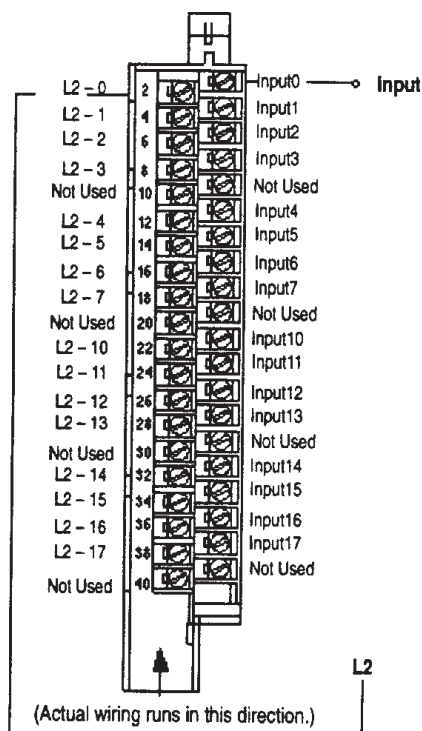
**C**  
**1771-ID, ID01**



**D**  
**1771-IAD, IMD, IND**

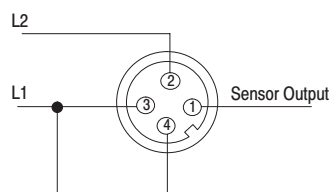


**E**  
**1771-ID16**

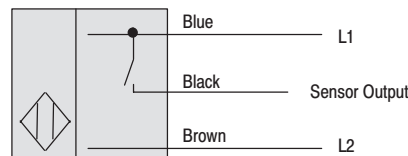


AC

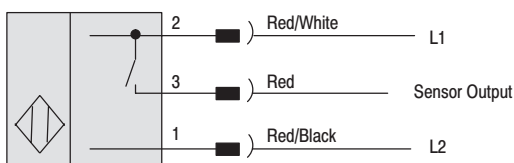
9



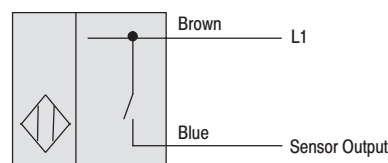
10



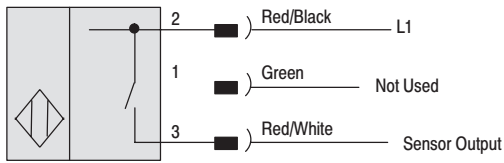
11



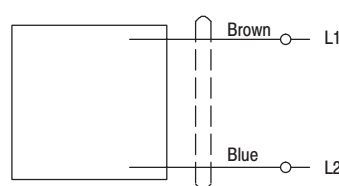
12



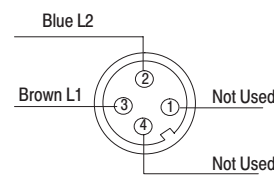
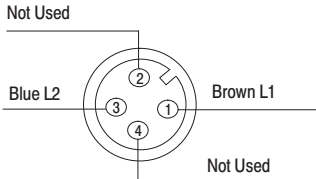
13



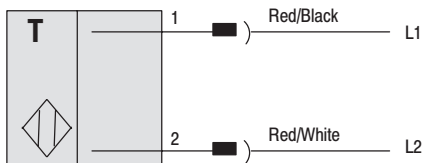
14



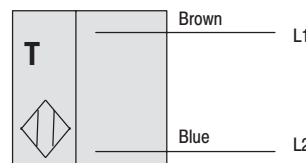
15



17

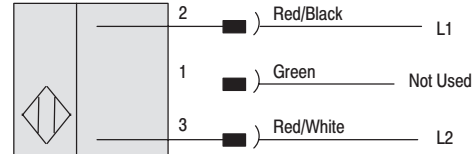


18

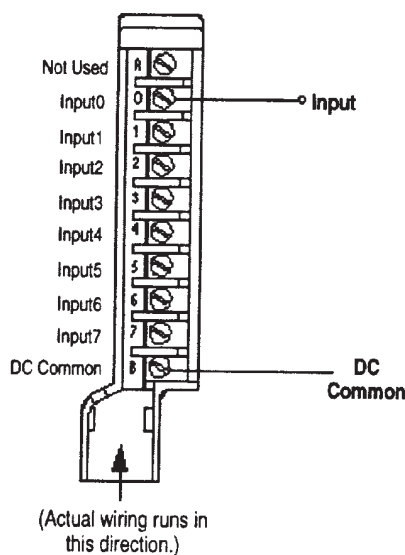


Note: NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

89



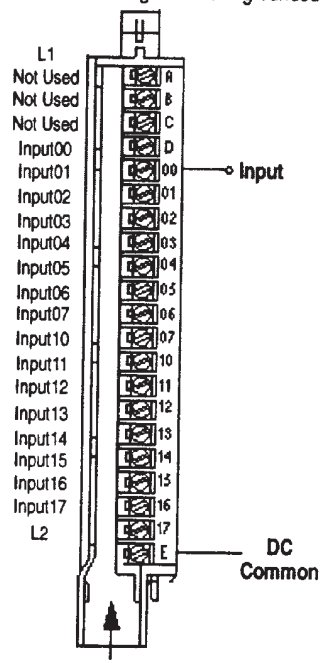
**F**  
**1771-IA, IA2, IB, IC, IH, IM, IT**



(Actual wiring runs in  
this direction.)

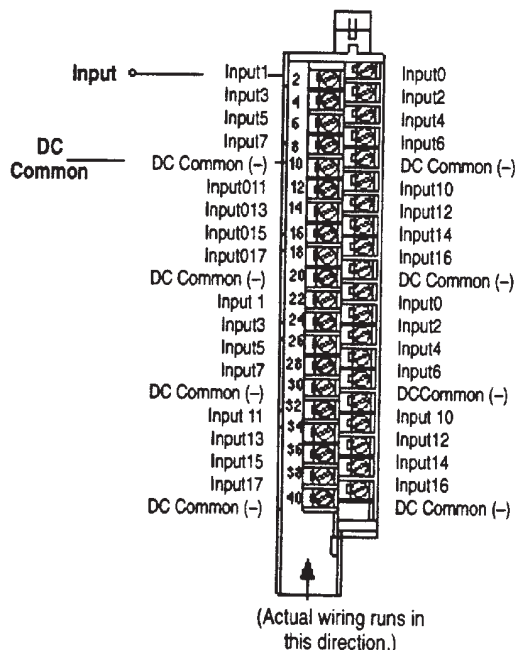
**G**  
**1771-IAD, IBD, ICD, IMD**

Terminal A must be connected to L1 to balance  
the line in ungrounded applications or for an  
additional filtering of noise in grounded systems.



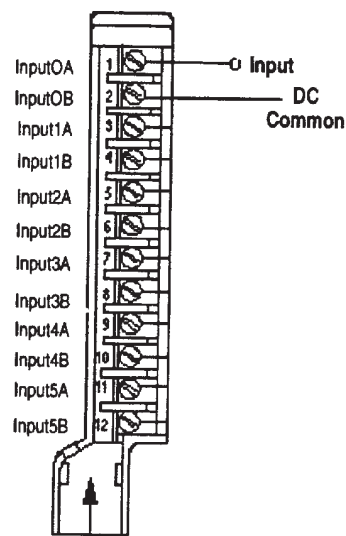
(Actual wiring runs in  
this direction.)

**H**  
**1771-IBN**

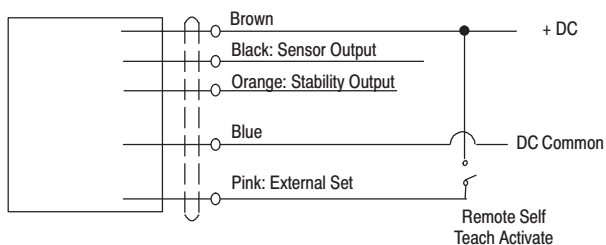
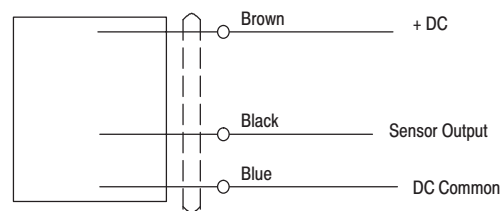
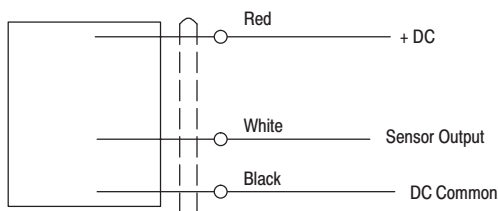
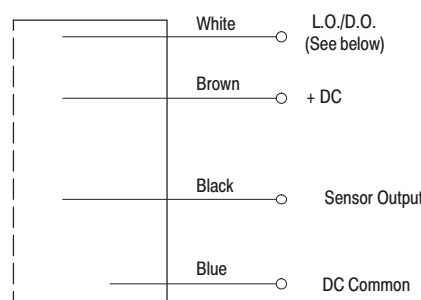


(Actual wiring runs in  
this direction.)

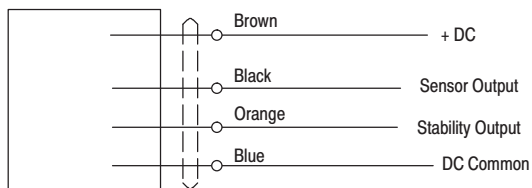
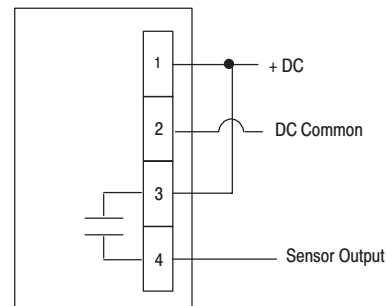
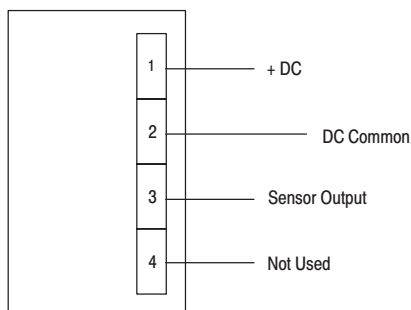
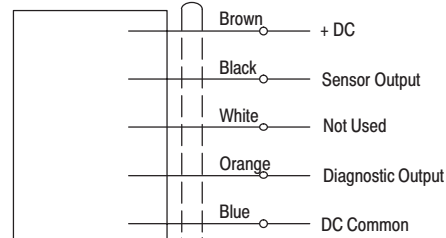
**I**  
**1771-ID**



(Actual wiring runs in  
this direction.)

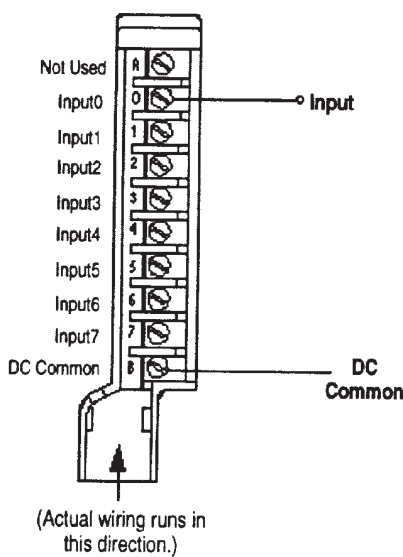
**PNP****19****20****21****22**

For L.O. connect White to DC Common  
For D.O. connect White to +DC

**23****24****25****26**

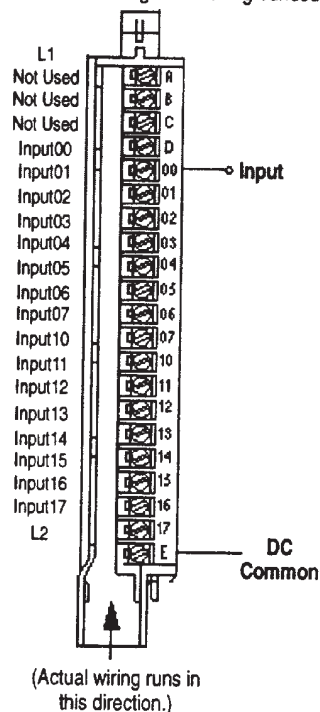
Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

**F**  
**1771-IA, IA2, IB, IC, IH, IM, IT**

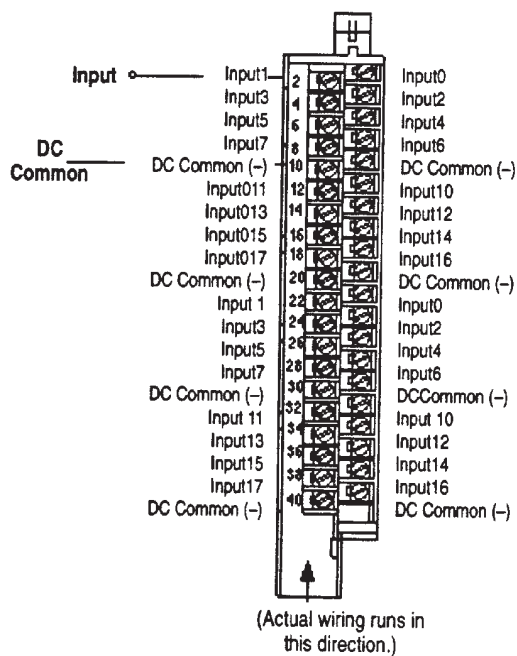


**G**  
**1771-IAD, IBD, ICD, IMD**

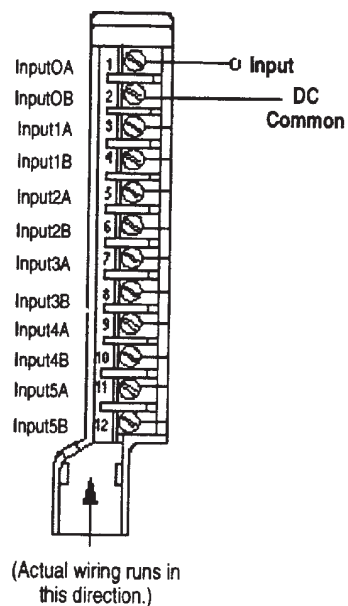
Terminal A must be connected to L1 to balance the line in ungrounded applications or for an additional filtering of noise in grounded systems.

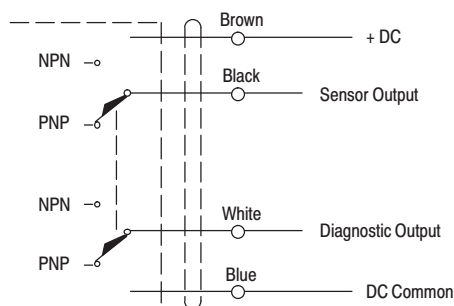
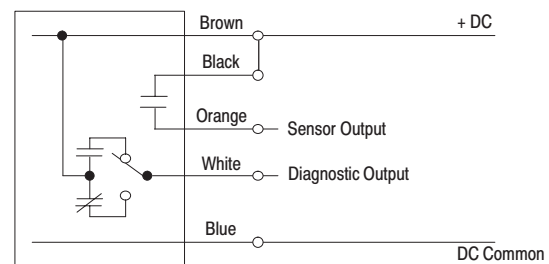
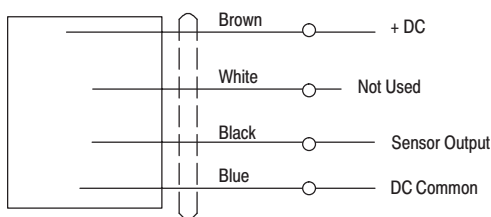
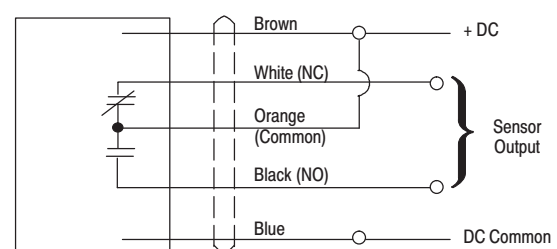
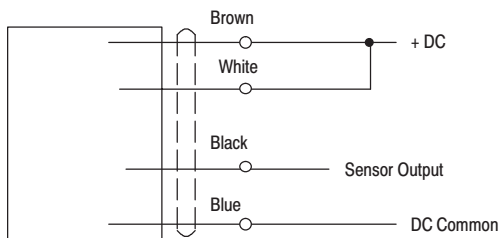
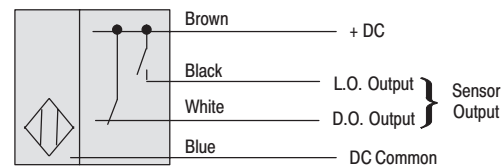
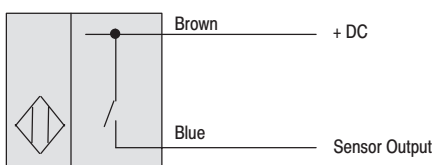
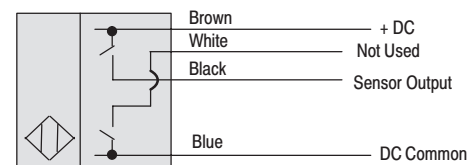


**H**  
**1771-IBN**



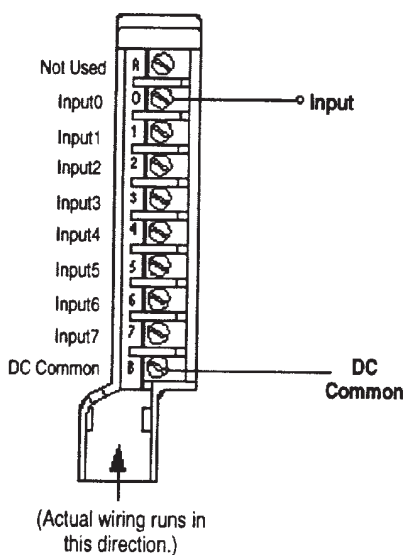
**I**  
**1771-ID**



**PNP****27****28****29****30****31****32****33****34**

Note: NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

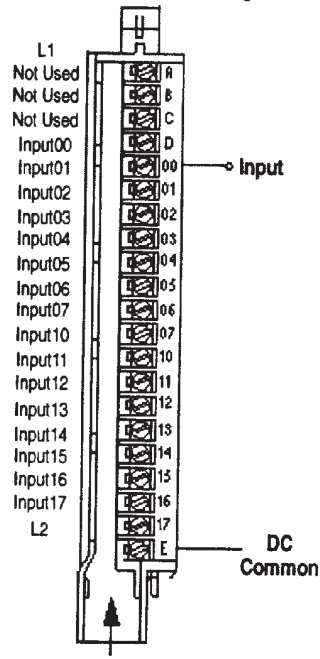
**F**  
**1771-IA, IA2, IB, IC, IH, IM, IT**



(Actual wiring runs in  
this direction.)

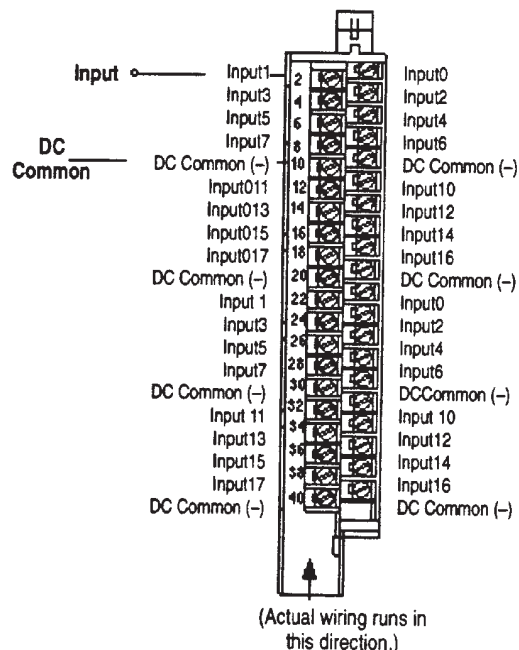
**G**  
**1771-IAD, IBD, ICD, IMD**

Terminal A must be connected to L1 to balance  
the line in ungrounded applications or for an  
additional filtering of noise in grounded systems.



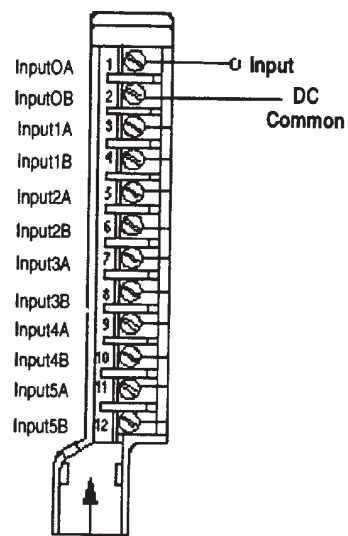
(Actual wiring runs in  
this direction.)

**H**  
**1771-IBN**



(Actual wiring runs in  
this direction.)

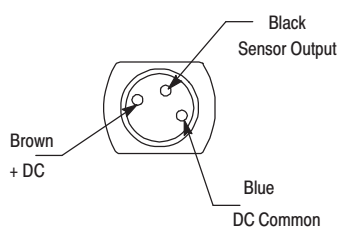
**I**  
**1771-ID**



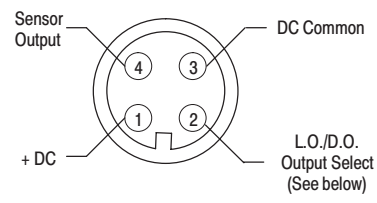
(Actual wiring runs in  
this direction.)

## PNP

35

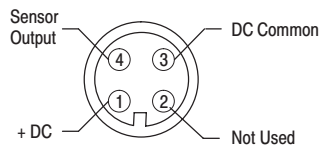


36

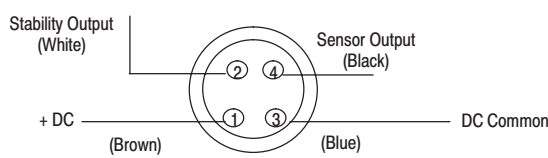


For L.O. connect pin 2 to DC Common  
For D.O. connect pin 2 to +DC

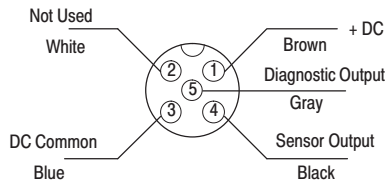
37



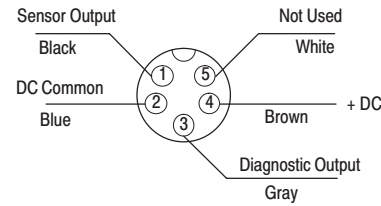
38



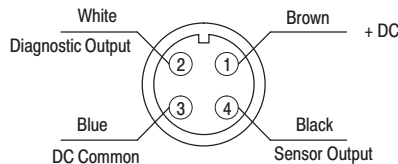
39



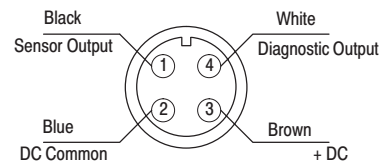
40



41

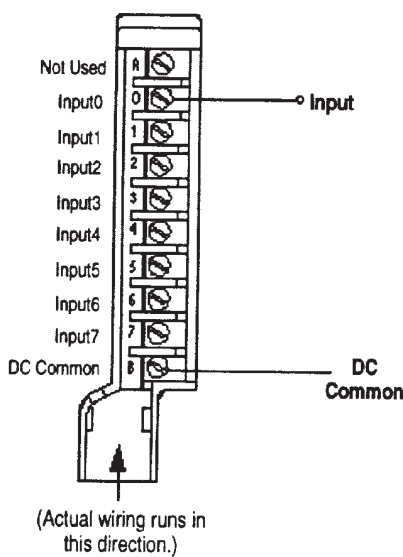


42



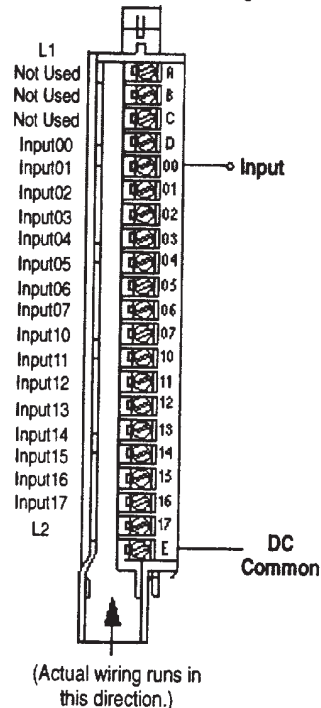
Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

**F**  
**1771-IA, IA2, IB, IC, IH, IM, IT**

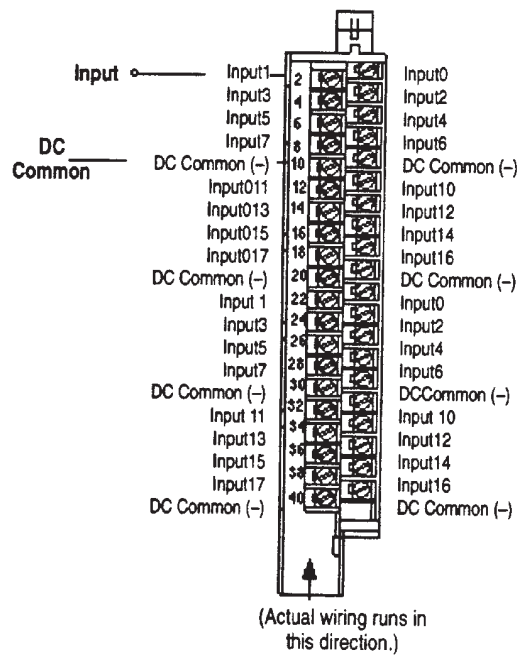


**G**  
**1771-IAD, IBD, ICD, IMD**

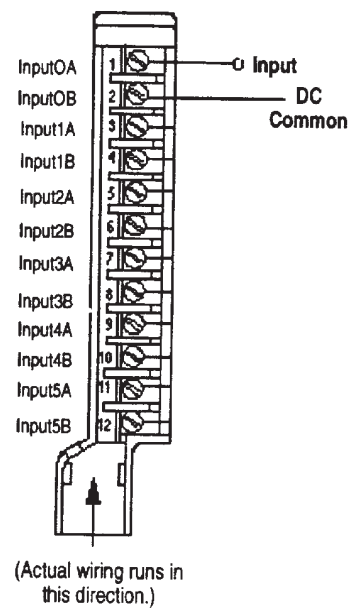
Terminal A must be connected to L1 to balance the line in ungrounded applications or for an additional filtering of noise in grounded systems.

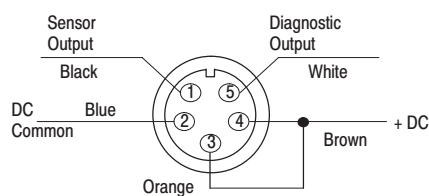
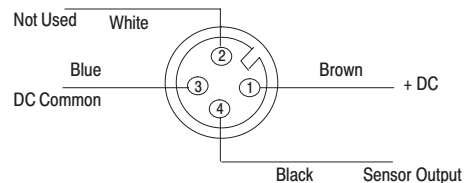
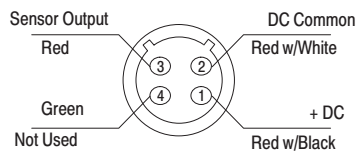
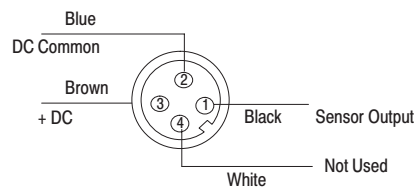
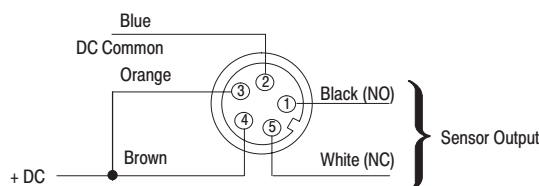
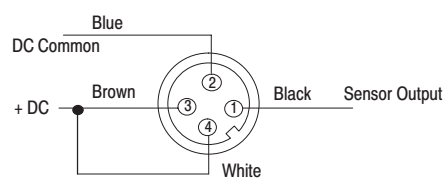
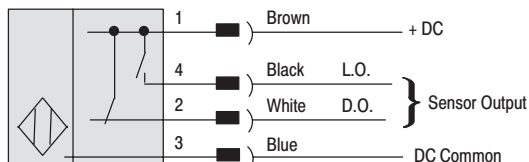
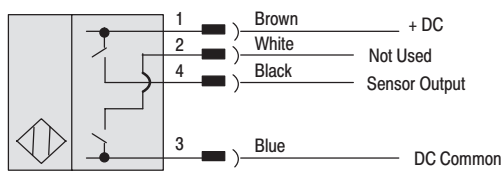


**H**  
**1771-IBN**



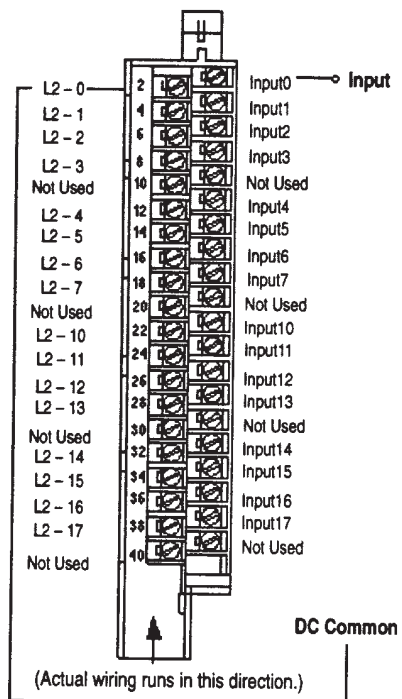
**I**  
**1771-ID**



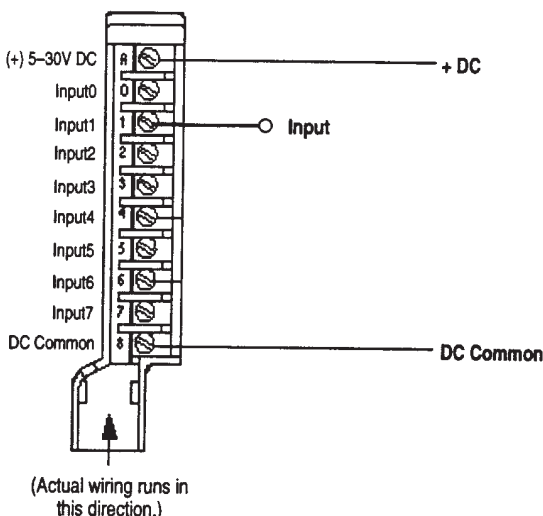
**PNP****43****44****45****46****47****48****49****50****51**

Note: NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

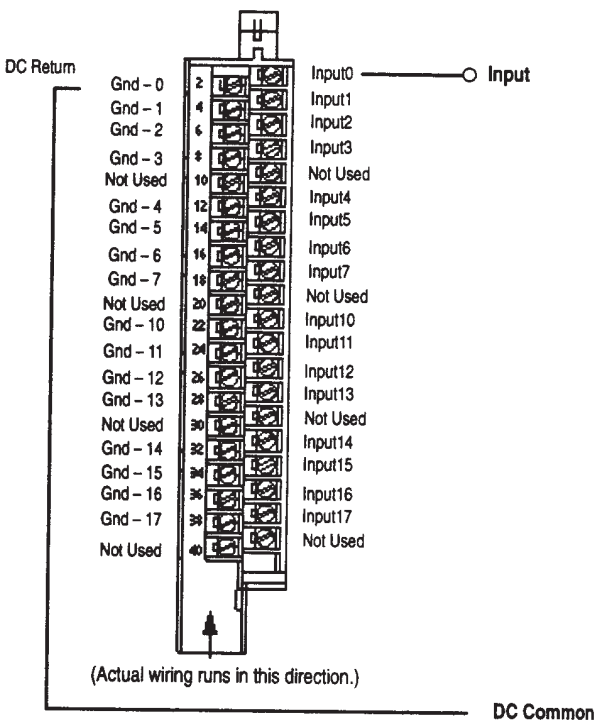
**J**  
**1771-ID16**

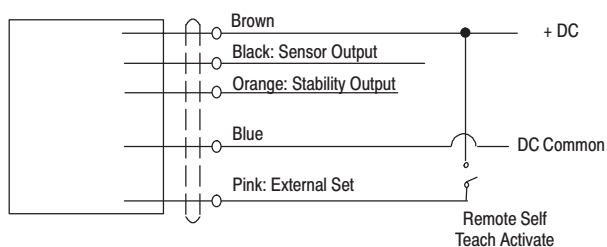
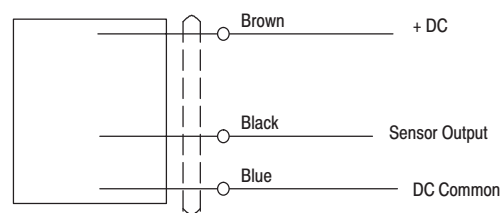
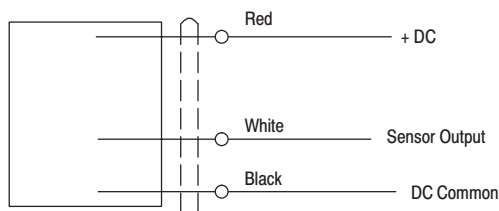
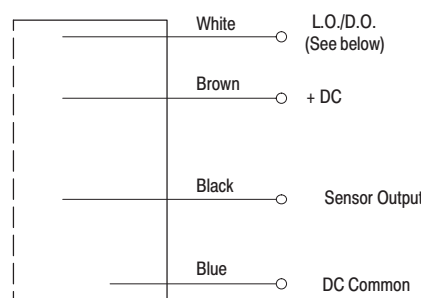


**K**  
**1771-IQ**

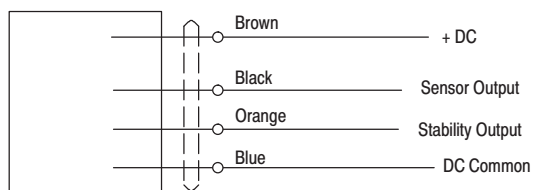
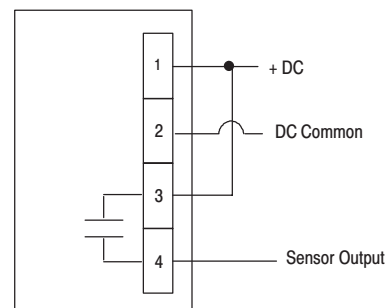
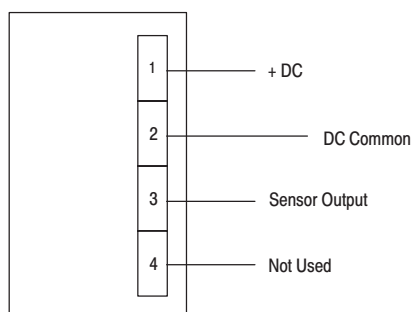
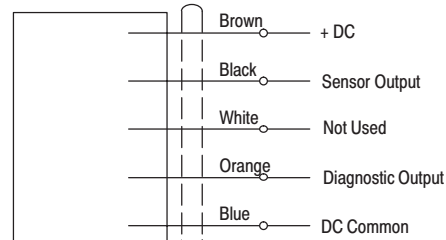


**L**  
**1771-IQ16**



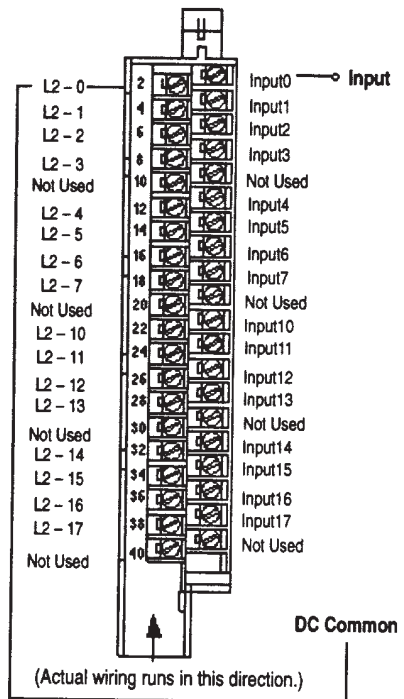
**PNP****19****20****21****22**

For L.O. connect White to DC Common  
For D.O. connect White to +DC

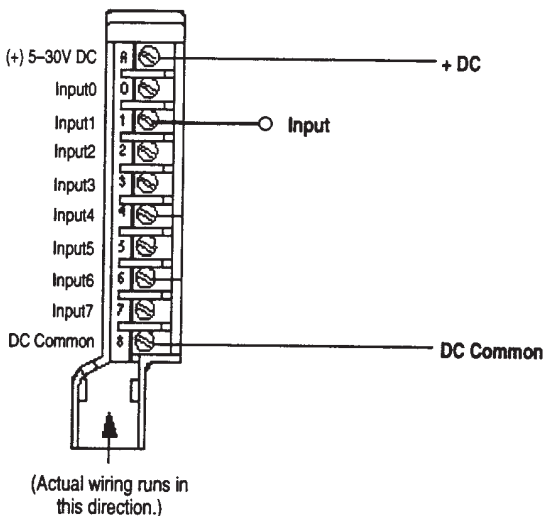
**23****24****25****26**

Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

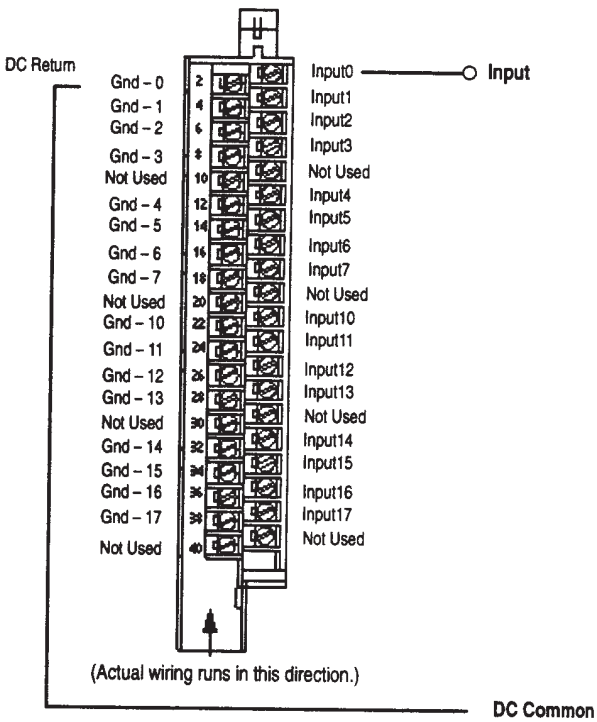
**J**  
**1771-ID16**

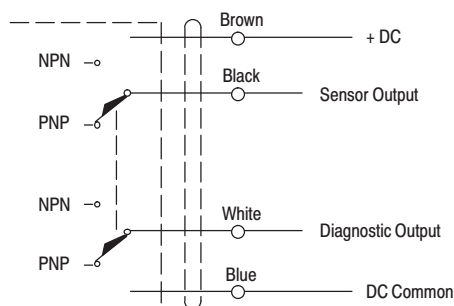
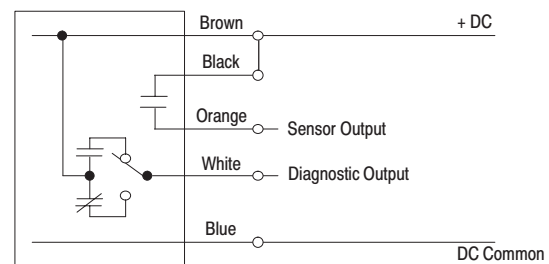
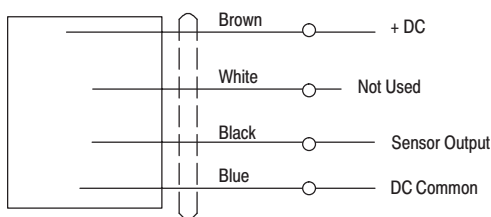
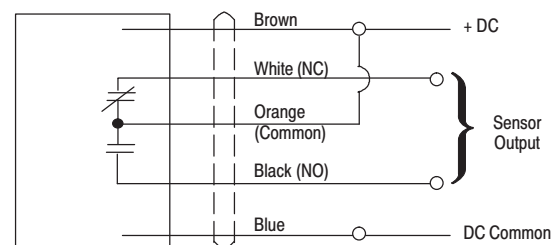
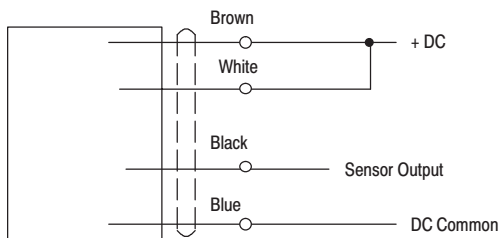
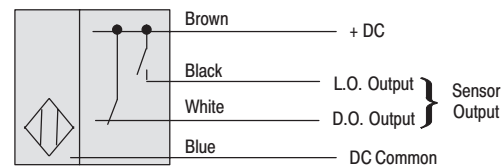
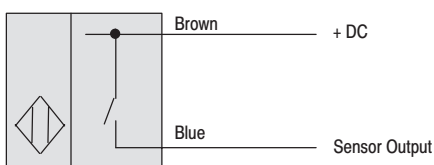
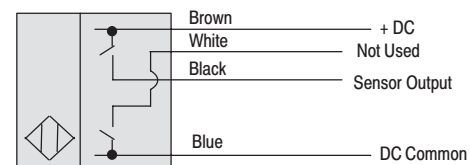


**K**  
**1771-IQ**



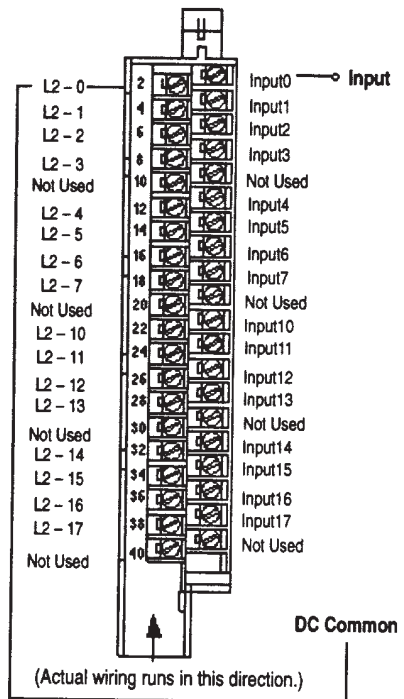
**L**  
**1771-IQ16**



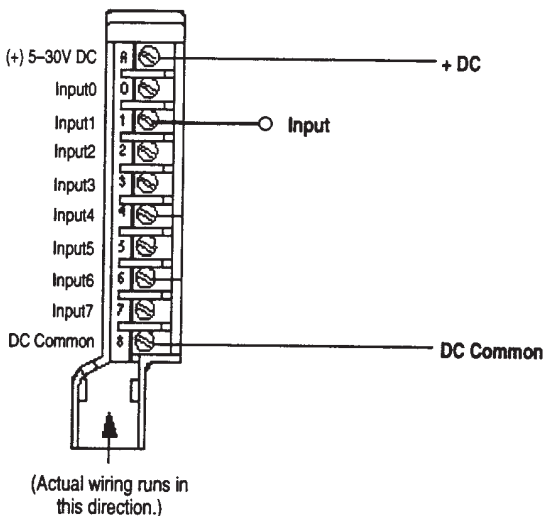
**PNP****27****28****29****30****31****32****33****34**

Note: NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

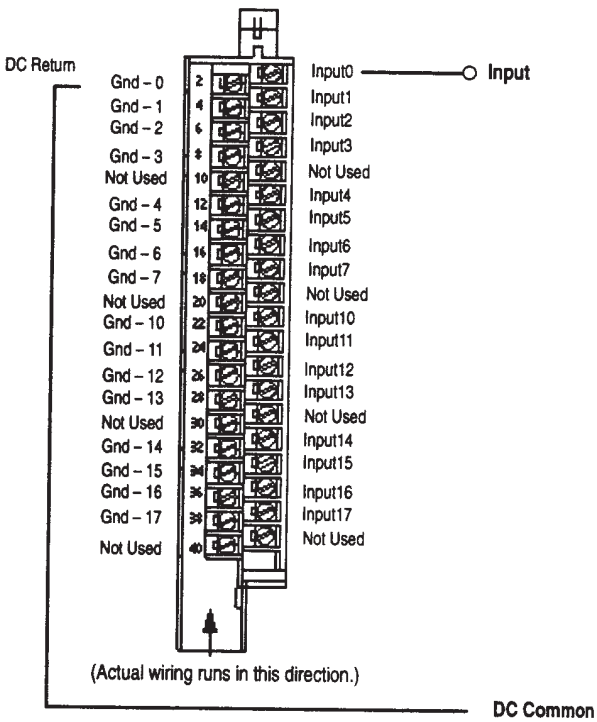
**J**  
**1771-ID16**



**K**  
**1771-IQ**

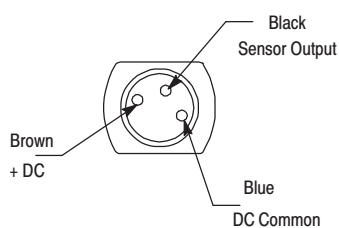


**L**  
**1771-IQ16**

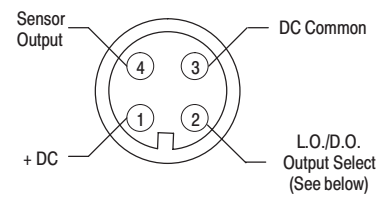


## PNP

35

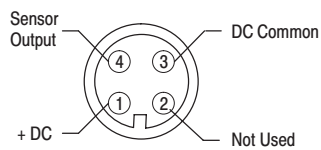


36

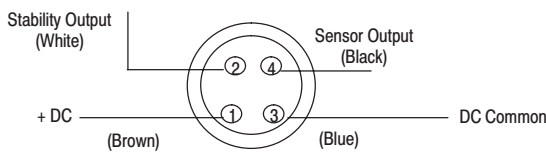


For L.O. connect pin 2 to DC Common  
For D.O. connect pin 2 to +DC

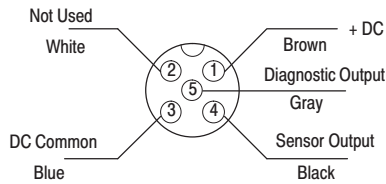
37



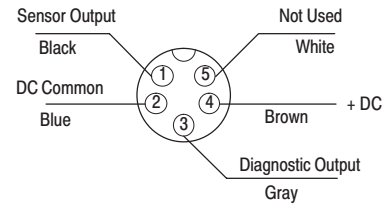
38



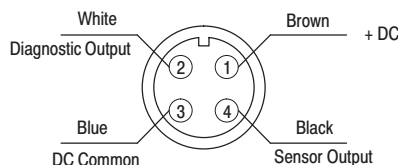
39



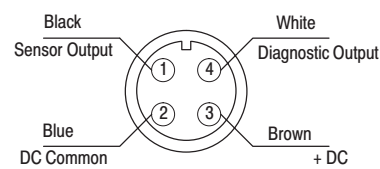
40



41

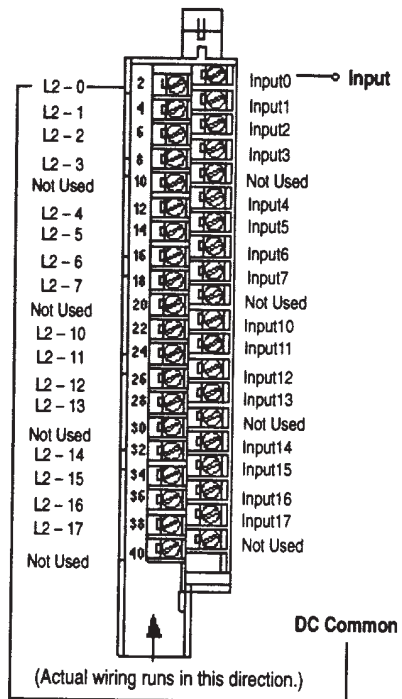


42

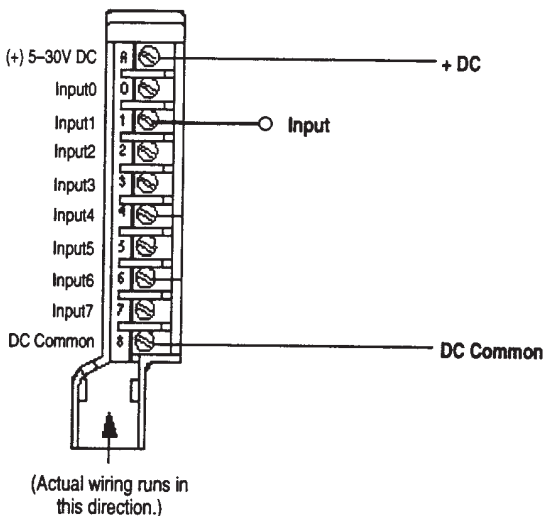


Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

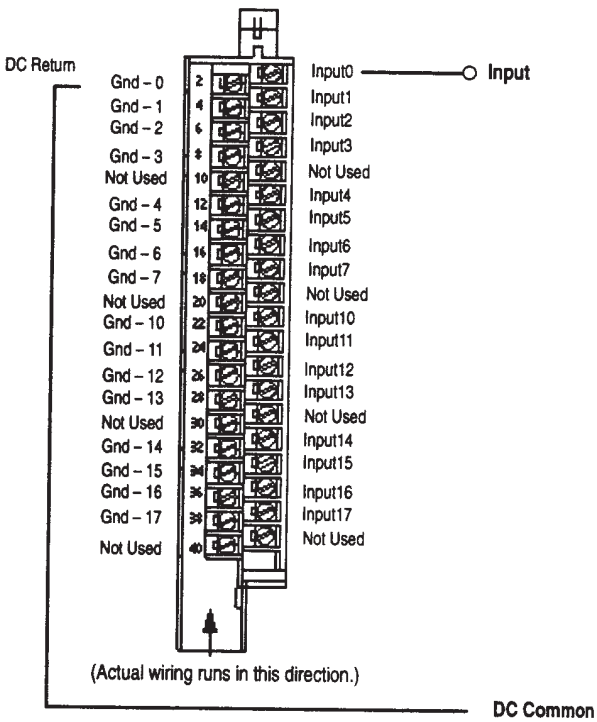
**J**  
**1771-ID16**

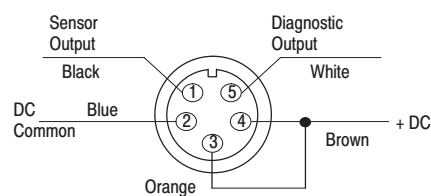
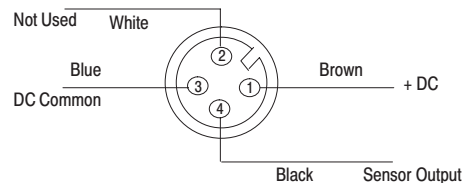
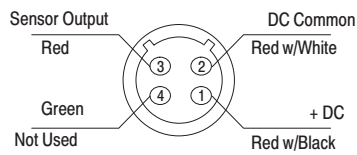
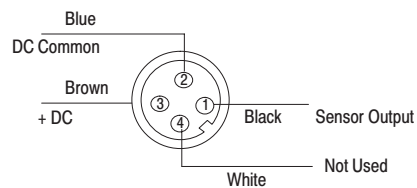
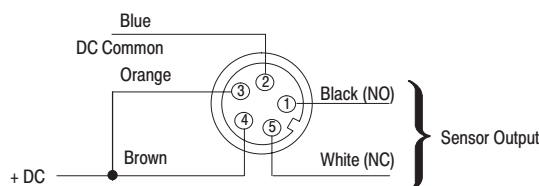
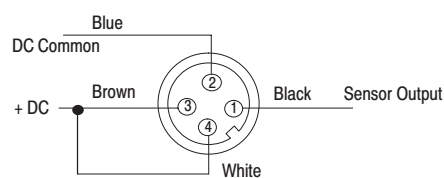
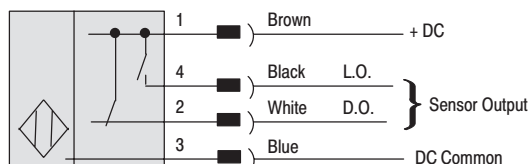
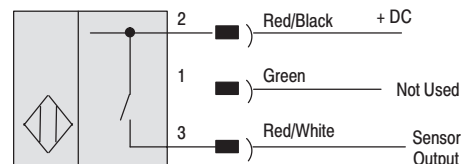
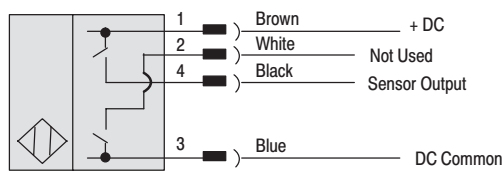


**K**  
**1771-IQ**



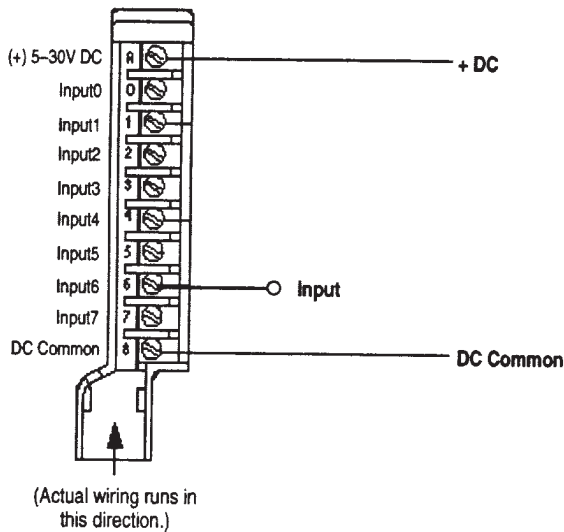
**L**  
**1771-IQ16**



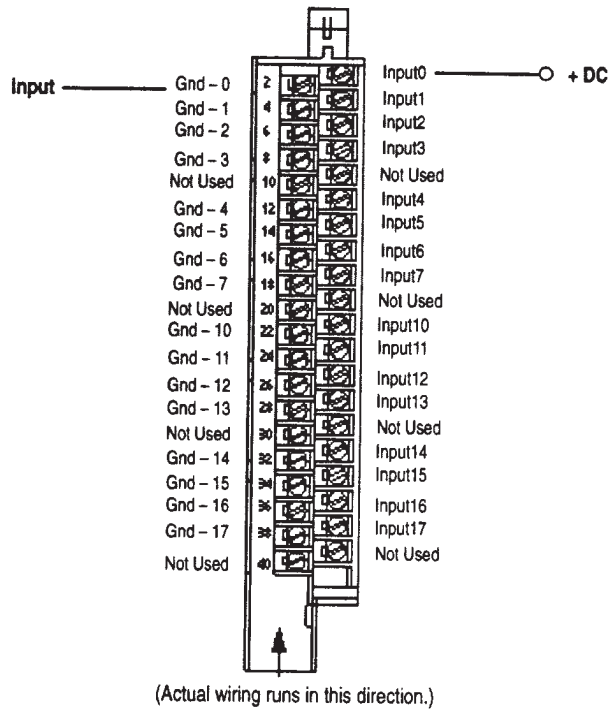
**PNP****43****44****45****46****47****48****49****50****51**

Note:  
 NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

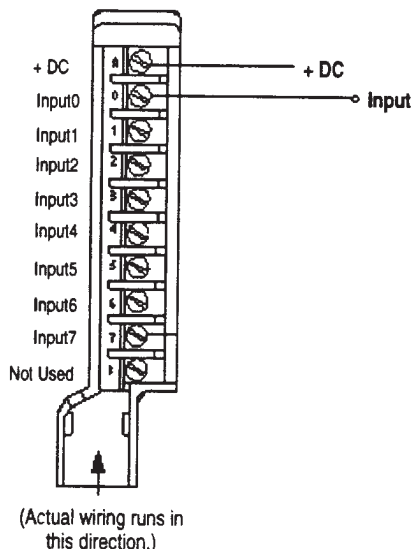
**M**  
1771-IQ



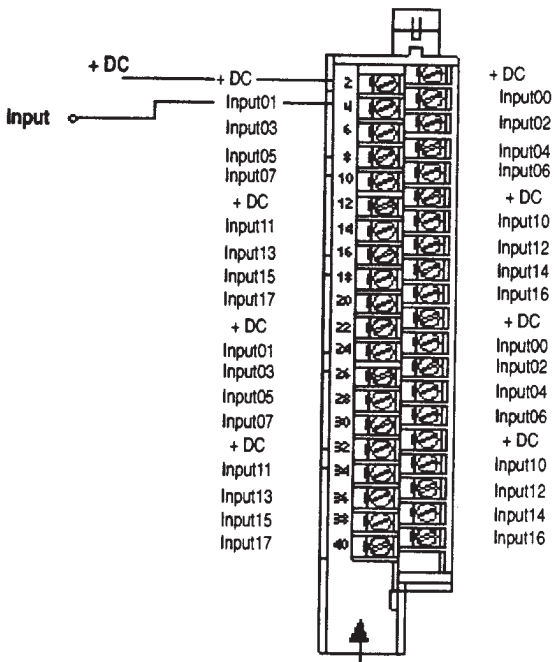
**N**  
1771-IQ16



**O**  
1771-IV

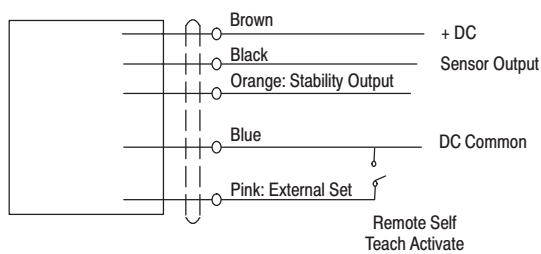


**P**  
1771-IVN

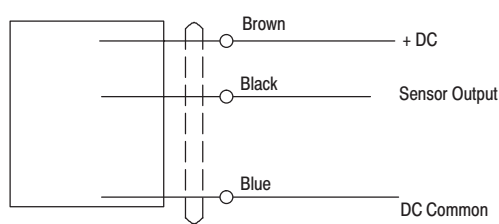


## NPN

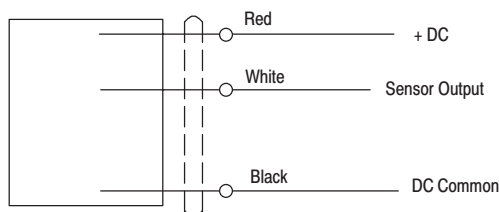
52



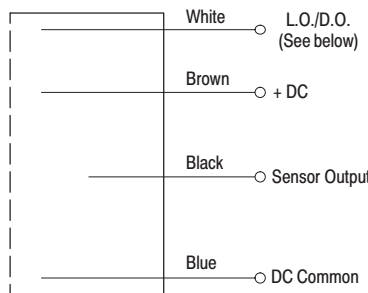
53



54

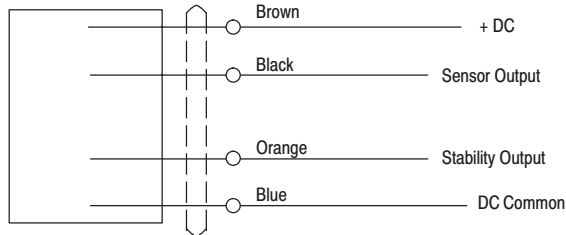


55

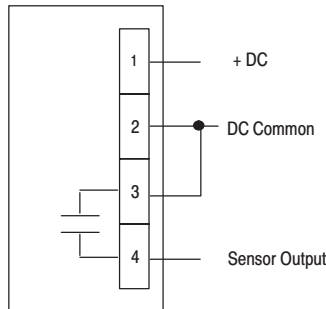


For L.O. connect White to DC Common  
For D.O. connect White to +DC

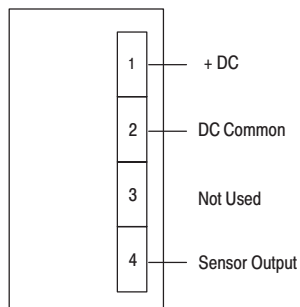
56



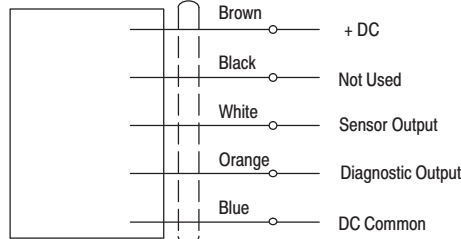
57



58

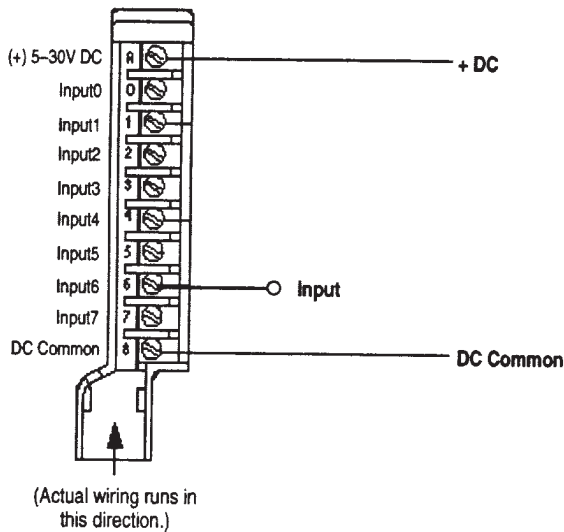


59

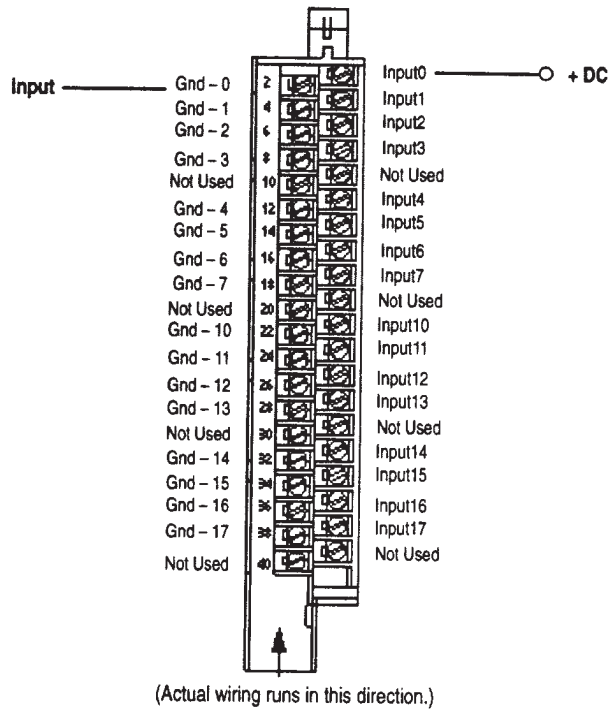


Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

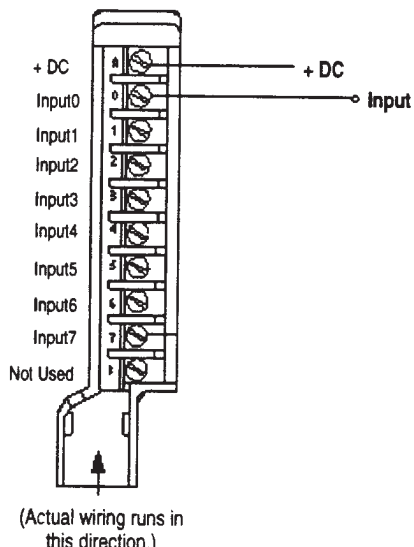
**M**  
1771-IQ



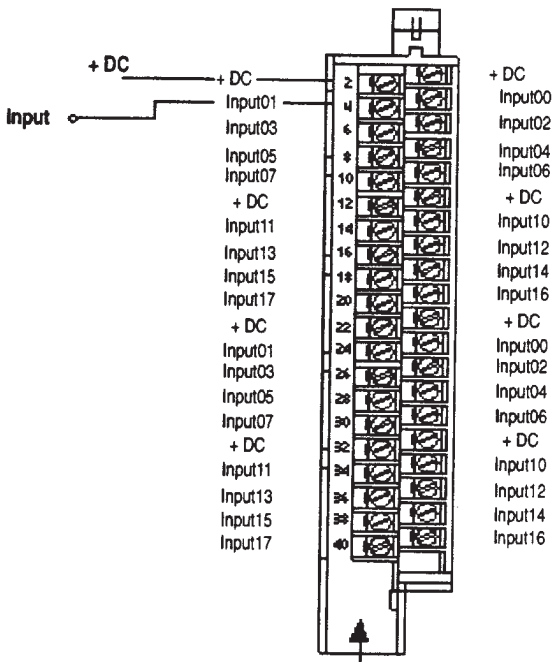
**N**  
1771-IQ16

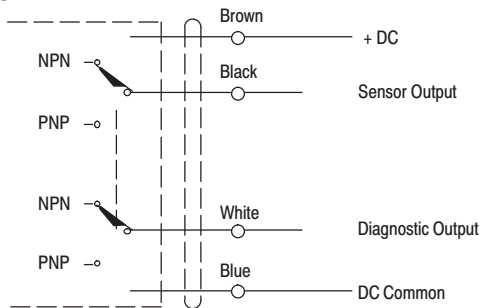
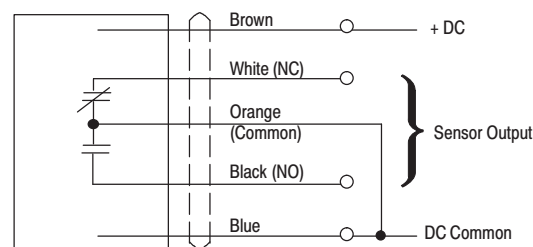
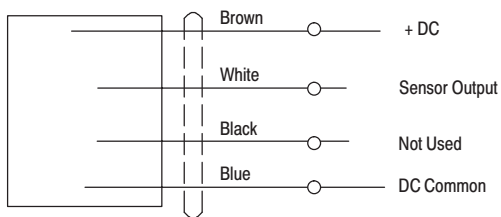
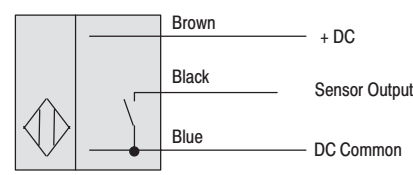
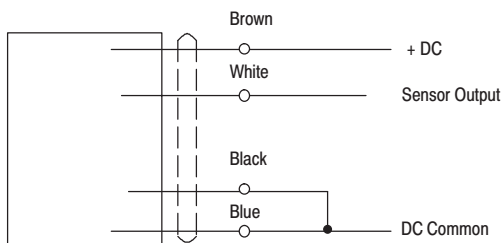
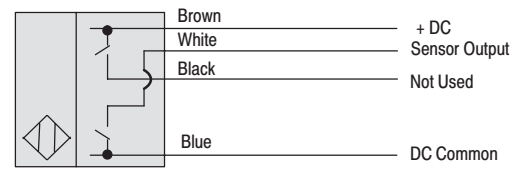
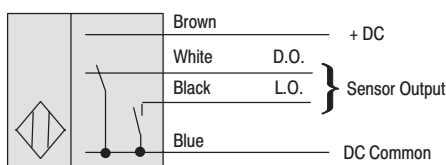


**O**  
1771-IV



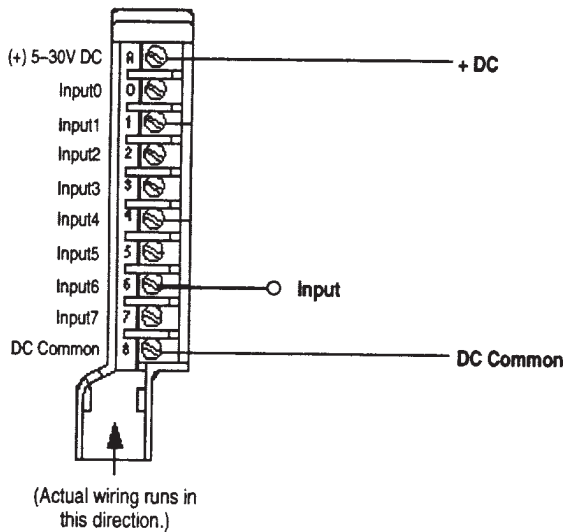
**P**  
1771-IVN



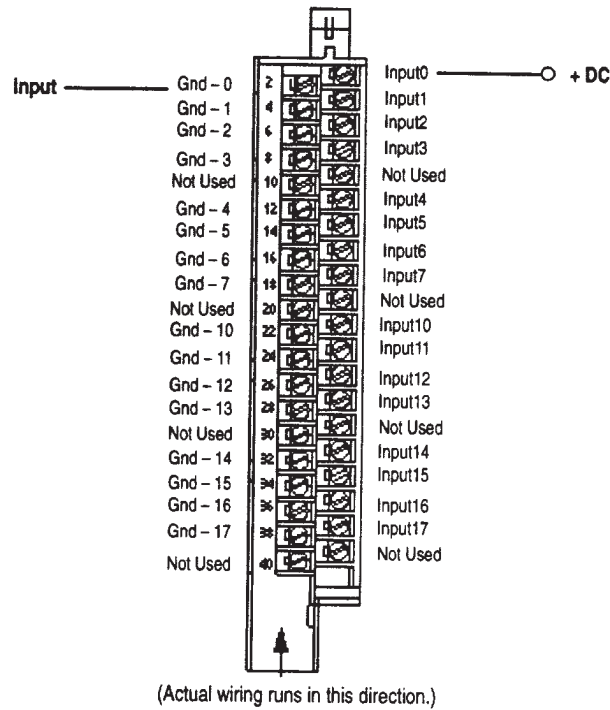
**NPN****60****61****62****63****64****65****66**

Note:  
 NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

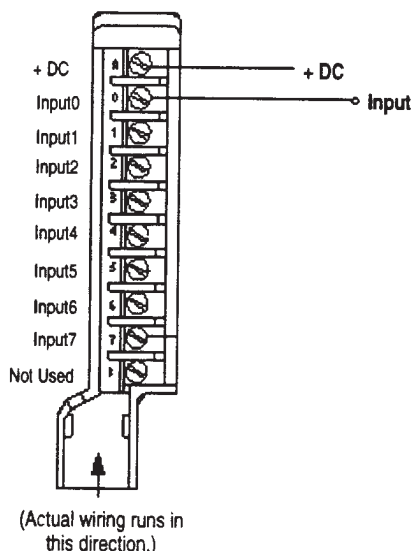
**M**  
1771-IQ



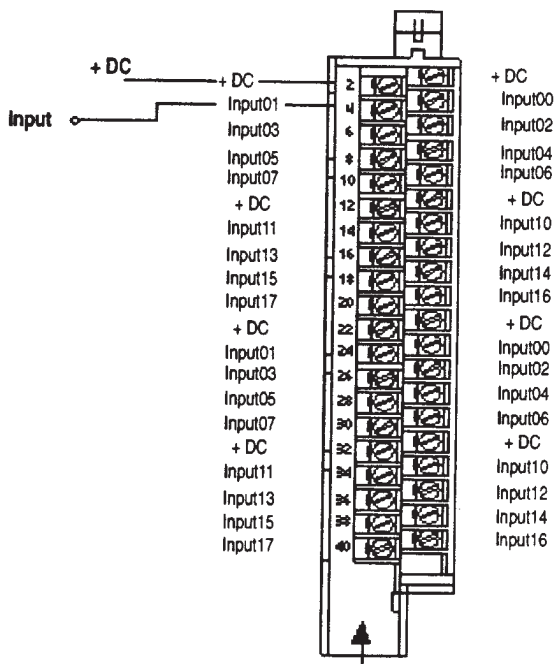
**N**  
1771-IQ16



**O**  
1771-IV

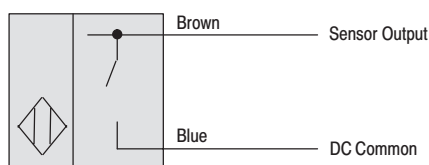


**P**  
1771-IVN

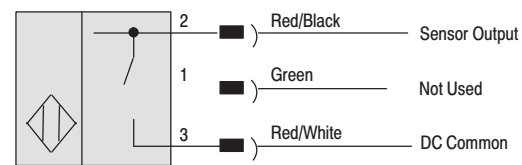


NPN

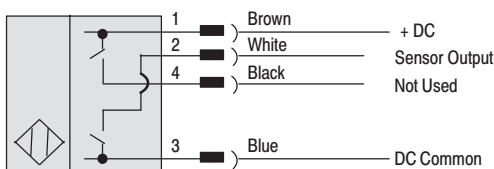
67



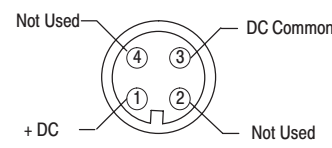
68



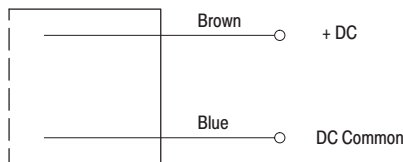
69



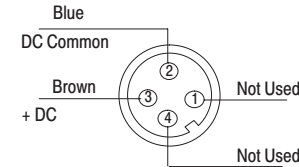
70



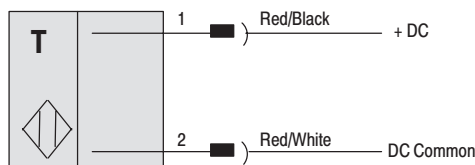
71



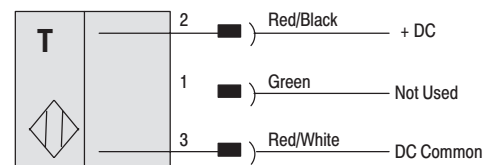
72



73

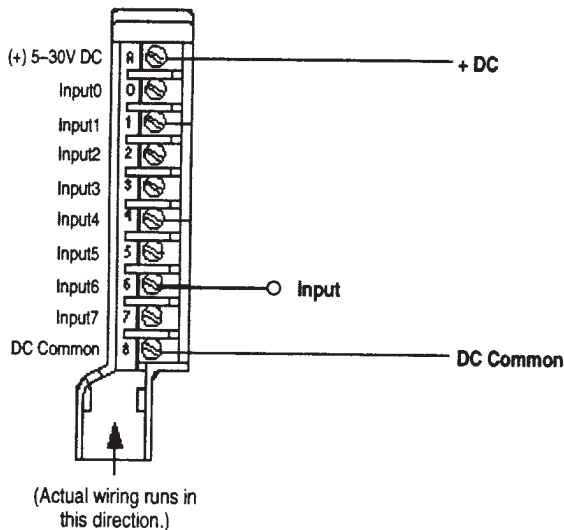


74

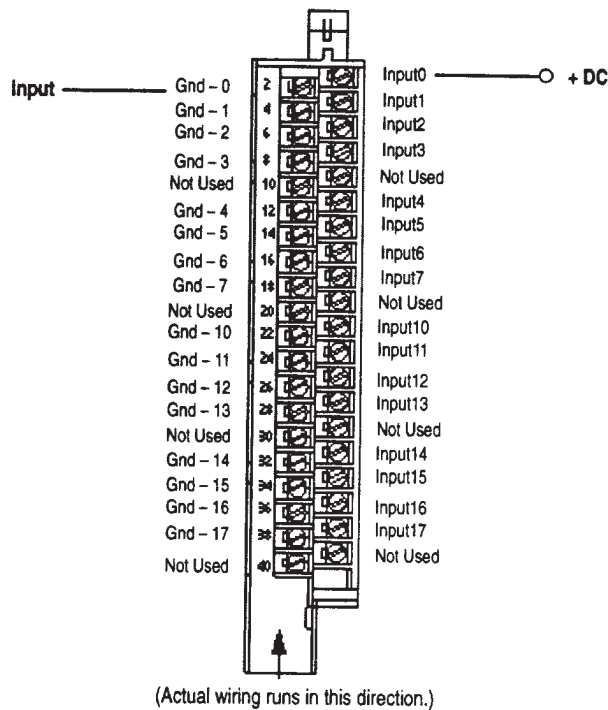


Note: NC = Normally Closed  
 NO = Normally Open  
 L.O. = Light Operate  
 D.O. = Dark Operate

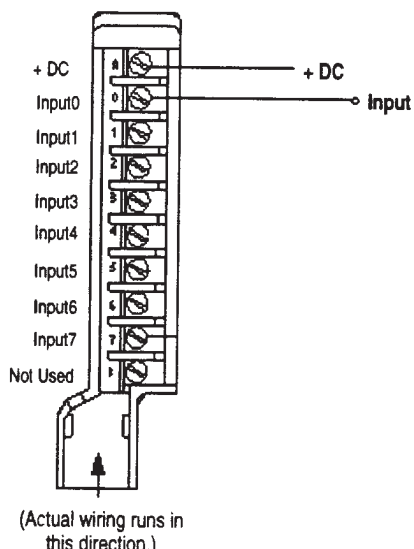
**M**  
1771-IQ



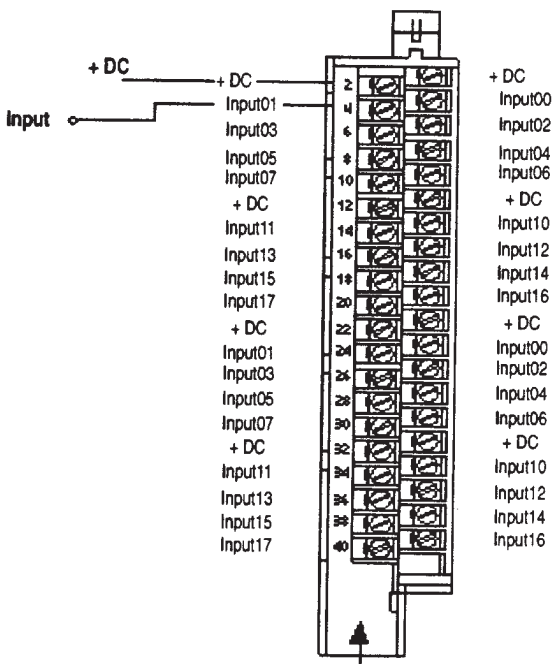
**N**  
1771-IQ16



**O**  
1771-IV

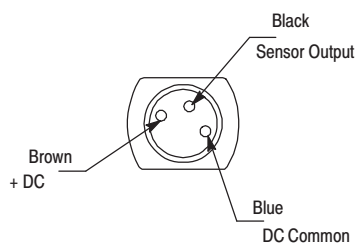


**P**  
1771-IVN

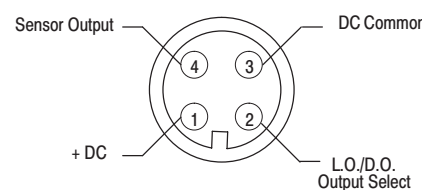


NPN

75

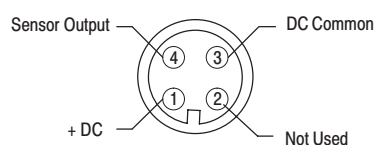


76

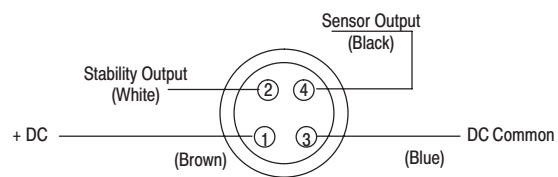


For L.O. connect pin 2 to DC Common  
For D.O. connect pin 2 to +DC

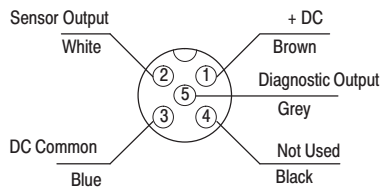
77



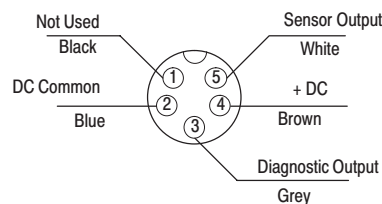
78



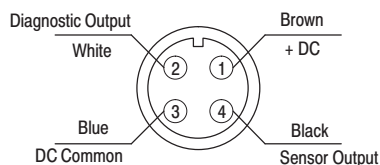
79



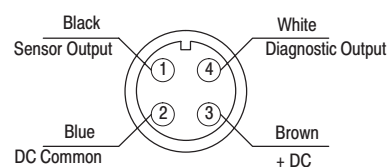
80



81

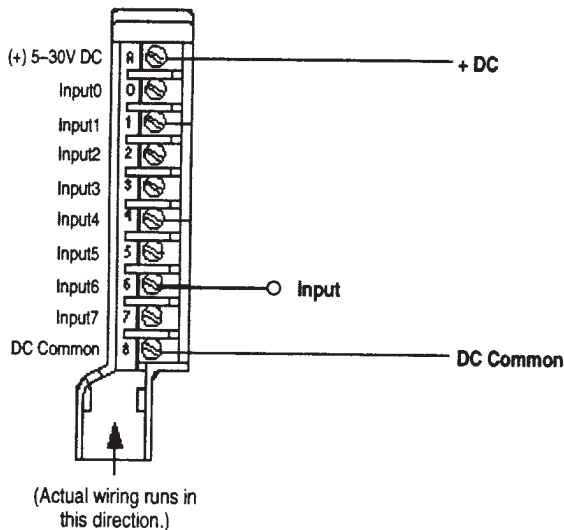


82

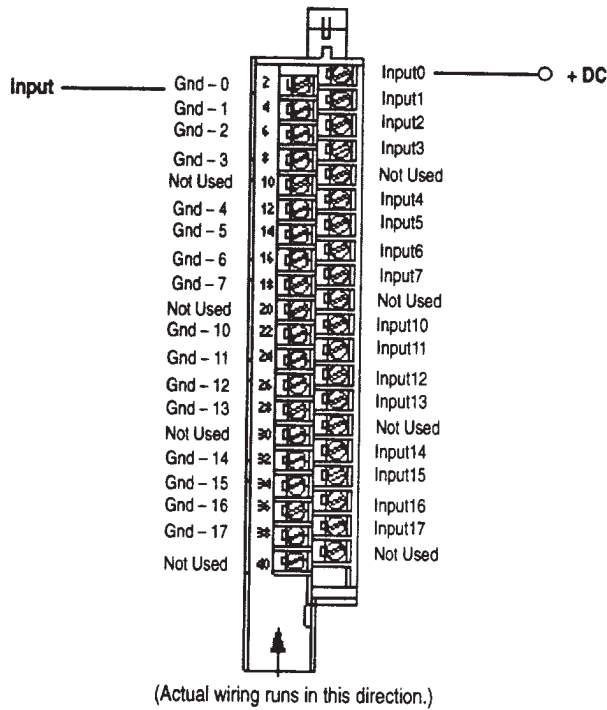


Note: NC = Normally Closed  
NO = Normally Open  
L.O. = Light Operate  
D.O. = Dark Operate

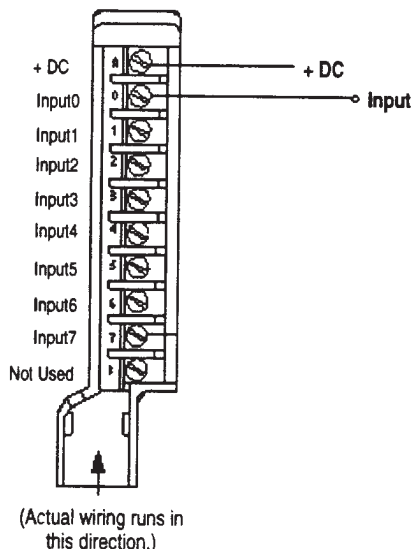
**M**  
1771-IQ



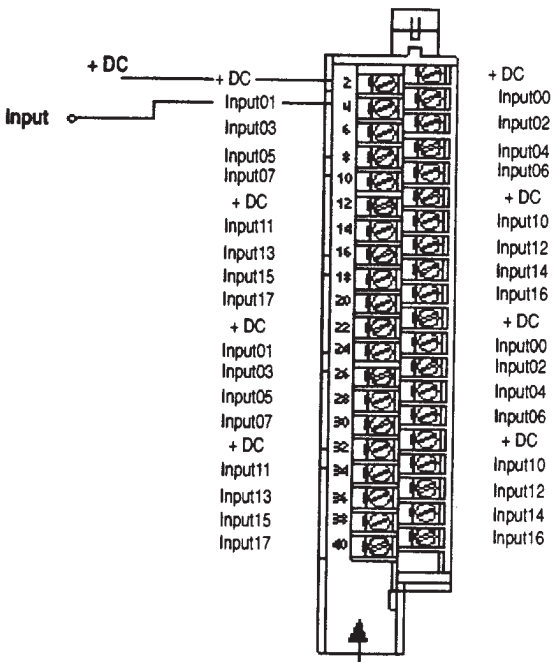
**N**  
1771-IQ16



**O**  
1771-IV

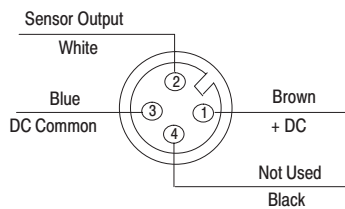


**P**  
1771-IVN

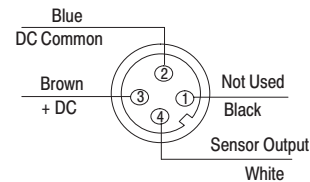


NPN

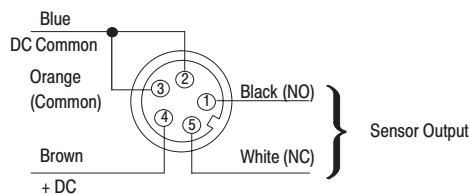
83



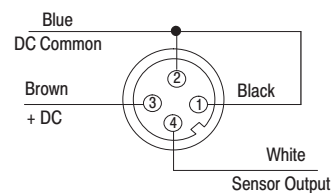
84



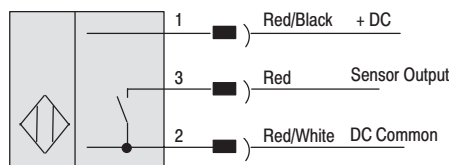
85



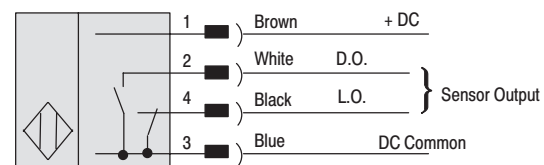
86



87



88



Note: NC = Normally Closed

NO = Normally Open

L.O. = Light Operate

D.O. = Dark Operate