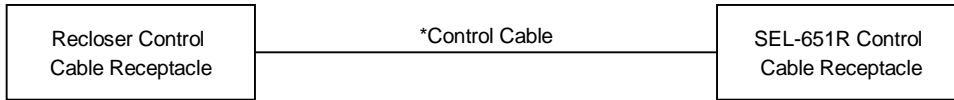




SCHWEITZER ENGINEERING LABORATORIES
2350 NE Hopkins Court Pullman, WA 99163-5603 USA
Phone:(509) 332-1890 Fax:(509) 332-7990
Internet:www.selinc.com E-mail:info@selinc.com

CABLE C520



14-PIN MALE
CIRCULAR CONNECTOR

14-PIN FEMALE
CIRCULAR CONNECTOR
22-19S

CABLE: 12 Conductor 16 AWG Tinned Copper with PVC Jacket
Shielded: Anixter SS-589

T./C/ CIRCUITS	A	BLACK	A	+24 VDC
T.COIL (-)	B	WHITE	B	SEE NOTE 1
SW1 (-)	C	RED	C	TRIP (NOTE 1)
SW1 (+)	D	GREEN	D	SEE NOTE 1
C.COIL (-)	E	ORANGE	E	CLOSE (NOTE 2)
C.COIL (+)	F	BLUE	F	SEE NOTE 2
	IA	WHITE/BLACK	G	IA
	IB	RED/BLACK	H	IB
	IC	GREEN/BLACK	J	IC
	IN	ORANGE/BLACK	K	IN (NOTE 3)
	L	BLUE/BLACK	L	SEE NOTE 3
GND	M	SHIELD	M	GND (NOTE 3)

Comments: Note 1: Pins B, C, and D are monitored trip circuit points. Pins B and D are jumpered together inside the SEL-X51R relay module.

Note 2: Pins E and F are monitored close circuit points.

Note 3: Pins K, L, and M are jumpered together on the control cable receptacle on the SEL-X51R enclosure.

Ergonomic Molded Backshell.

* Orderable lengths: 10, 35, 40, 45, and 50 feet

7/9/2009