

S70 RECEPTACLE WIRING SELECTION CHART

WIRING FOR OPTIONAL RECEPTACLES

Units ordered with factory installed receptacles require the selection of a wiring configuration. The chart below lists the possible configurations and their appropriate wiring diagrams. The standard receptacles are the 5 pin Mini for power and the 5 pin Euro (shielded) for signal.

RECEPTACLE WIRING SELECTION CHART:

ON-OFF	1 st Recept.	2 nd Receptacle			
	Power	Indication			
		Low V	Motor V	FeedB Pot	FeedB Pot & low V
MIN PINS RQD	5 Pin	3 Pin	2 Pin	3 Pin	6 Pin
DIAGRAM	SK-960517	SK-960516	SK-960717	SK-960718	SK-960719
RECEPTACLE	Mini std	Mini std/Euro	Mini std	Euro shield	Euro shield
WITH LOCAL CONTROL STATION					
DIAGRAM	SK-960515	SK-960716*	SK-960513	SK-960720	SK-960721*
RECEPTACLE	Mini std	Mini std/Euro	Mini std	Euro shield	Euro shield

SERVO	1 st Receptacle		2 nd Receptacle		
	Power	Power and Motor V travel indication	Command signal and:		
			No Indication	Low V Ind	FeedB Pot
MIN PINS RQD	3 Pin	5 Pin	2-Pin	5 Pin	5 Pin
DIAGRAM	SK-960722		SK-960734	SK-960518	SK-960723
RECEPTACLE	Mini std		Euro shield	Euro shield	Euro shield
DIAGRAM		SK-960724	SK-960520	SK-960725	SK-960726
RECEPTACLE		Mini std	Euro shield	Euro shield	Euro shield
WITH LOCAL CONTROL STATION					
DIAGRAM	SK-960727		SK-960731	SK-960728*	SK-960729
RECEPTACLE	Mini std		Euro shield	Euro shield	Euro shield
DIAGRAM		SK-960733	SK-960512		SK-960730
RECEPTACLE		Mini std	Euro shield		Euro shield

* Consult factory for voltages other than 110V. For low voltage indication with Local Control Station, 6V lamps are available.

- The standard mini receptacle is rated at: 300 V, 9.0 Amp. (for requirements beyond this rating consult factory)
- The Euro receptacle is rated at: 250 V, 4.0 Amp. except 6-pin, which is 36 V, 4 Amp