

S-E Series 16A 500V - Complete Sets (Female + Male Connectors)



32 Pole + E - Complete Sets			
PART NUMBER TRADE PRICE	PART NUMBER TRADE PRICE	PART NUMBER TRADE PRICE	PART NUMBER TRADE PRICE
Top Entry Hood + Bulkhead Mounting Housing 1 Lever	Top Entry Hood + Bulkhead Mounting Housing 2 Levers	Side Entry Hood + Bulkhead Mounting Housing 1 Lever	Side Entry Hood + Bulkhead Mounting Housing 2 Levers
Cable Gland (M40)	Cable Gland (M50)	Cable Gland (M40)	Cable Gland (M50)
	000	000	000
7000.6851.0	7000.6852.0	7000.6851.0	7000.6852.0
Hood Top Entry - Single Lever (M40)	Hood Top Entry - Double Lever (M50)	Hood Side Entry - Single Lever (M40)	Hood Side Entry - Double Lever (M50)
7832.6562.0	7832.6580.0	7832.6561.0	7832.6577.0
Male Insert - Screw Terminals	Male Insert - Screw Terminals	Male Insert - Screw Terminals	Male Insert - Screw Terminals
1-16: 7316.6105.0 17-32: 7316.6106.0	1-16: 7316.6105.0 17-32: 7316.6106.0	1-16: 7316.6105.0 17-32: 7316.6106.0	1-16: 7316.6105.0 17-32: 7316.6106.0
1-16: 7316.6005.0 17-32: 7316.6006.0	Female Insert - Screw Terminals 1-16: 7316.6005.0 17-32: 7316.6006.0	Female Insert - Screw Terminals 1-16: 7316.6005.0 17-32: 7316.6006.0	Female Insert - Screw Terminals 1-16: 7316.6005.0 17-32: 7316.6006.0
Housing - Bulkhead Mounting Single Lever with Cover	Housing - Bulkhead Mounting Double Lever 7832.6415.0	Housing - Bulkhead Mounting Single Lever with Cover	Housing - Bulkhead Mounting Double Lever 7832.6415.0
Complete Kitset	Complete Kitset	Complete Kitset	Complete Kitset
WC3263	WC3254	WC3268	WC3259

(Standards and Specifications continued from page 99)

- CSA (C22.2, 182.3): Special use attachments, receptacles and connectors
- EN 60529: Degree of protection provided by enclosure (IP code)
- EN 50262: Metric cable glands for electrical installation
- EN 60423: Conduits for electrical purposes - outside diameter

of conduits for electrical installations and thread for

conduits and fittings

Approvals (UL and CSA for inserts):

The inserts are designed and manufactured in conformity with EN 61984 (IEC 61984), VDE 0627 and UL 1977/CSA C22.2 182.3 standards. They are certified and identified with the UL and CSA marks.

The Westec connectors are therefore in conformity with both European/International and American systems. This permits use in the widest range of applications worldwide.

