

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



16 Pole + E - Complete Sets			
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 (M32)	Cable Gland (M32)	Cable Gland (M32)	Cable Gland (M32)
	000	000	
7000.6850.0	7000.6850.0	7000.6850.0	7000.6850.0
Hood Top Entry - Single Lever (M32)	Hood Top Entry - Double Lever (M32)	Hood Side Entry - Single Lever (M32)	Hood Side Entry - Double Lever (M32)
7816.6453.0	7816.6445.0	7816.6495.0	7816.6487.0
Male Insert - Screw Terminals			
A Constant of the Constant of	The same of the sa	R. Constant of the Constant of	The same of the sa
7316.6105.0	7316.6105.0	7316.6105.0	7316.6105.0
Female Insert - Screw Terminals			
The state of the s		The state of the s	
7316.6005.0	7316.6005.0	7316.6005.0	7316.6005.0
Housing - Bulkhead Mounting Single Lever with Cover	Housing - Bulkhead Mounting Double Lever	Housing - Bulkhead Mounting Single Lever with Cover	Housing - Bulkhead Mounting Double Lever
7816.6406.0	7816.6413.0	7816.6406.0	7816.6413.0
Complete Kitset	Complete Kitset	Complete Kitset	Complete Kitset
WC1662	WC1652	WC1667	WC1657

Standards and Specifications

The multipole connectors for industrial purposes are used in electric and electronic machinery, robots, electric panels, control equipment and wherever connections are required for power, control and signal circuits.

In conformance with European Standard EN 60204-1, the connectors are designed for heavy-duty industrial applications and are suitable for use with alternate or direct current and facilitate the manufacture, installation and maintenance of sectional electric parts in complex machinery.

Referring standard:

EN 61984: Connector safety requirements and tests
VDE 0110: Table 4 - clearance and creepage distances

VDE 0627: Connectors

• EN 60512: Connectors for electronic equipment - tests and

measurements

• UL 1977: Component connectors for use in data, signal,

control and power applications

(continued on page 101)

