



## EC6902600

### ASSEMBLED DISTR. BOARD ASC TYPE 8 SOCKETS IP44 8X2P



Industrial > Distribution boards > Distribution boards > Series asc - board system > Cee socket outlet combination (iec 60309) > 8x16 a sockets

#### Technical Symbols/Marks/Approvals



#### Norms

EN 61439-1 EN 61439-4

## Etim

### GROUP EG000014 - Industrial sockets/plug applications

### CLASS EC000379 - CEE socket outlet combination (IEC 60309)

Power loss	30 W	Leakage current type	AC	Degree of protection (IP)	IP44
Colour	Grey	Width	400 mm	Height	525 mm
Depth	135 mm	Housing material	Plastic	Contact material	CuZn
Surface coating contacts	Untreated	Military model	No	Number of socket outlets with protective contact CEE 7/3 (type F)	0
Number of socket outlets Swiss standard type 13	0	Number of socket outlets Swiss standard type 15	0	Number of socket outlets Swiss standard type 23	0
Number of socket outlets Swiss standard type 25	0	Type of mains connection	CEE 16 A	Cable length	4 m
Protection	Overcurrent switch	Number of socket outlets Danish standard (earthing pin, type K)	0	CEE socket outlet 16 A	> 4x16A3p230V
CEE socket outlet 32 A	None	CEE socket outlet 63 A	None	CEE socket outlet 125 A	None
Other fixtures and/or empty locations	0	Earth leakage switch	Earth leakage switch with IFN 30 mA (standard)	Number of miniature circuit breakers (MCB)	4
Power supply/connection possibility	Feeder cable with plug	Number of poles mains connection	5	Diameter cable entry	M32
Handling	Portable				

## Technical Characteristics

<b>Differential device</b>	1x4P 40A	<b>MV protection device</b>	4x2P 16A	<b>Maximum power that can be delivered</b>	10.5 kW
<b>Prese_16A_2P+T</b>	8	<b>Prese_32A_2P+T</b>	-	<b>Prese_16A_3P+N+T</b>	-
<b>Prese_16A_3P+T</b>	-	<b>Schuko/bivalent sockets</b>	-	<b>prese_32A_3P+T</b>	-
<b>Prese_32A_3P+N+T</b>	-				

## Documentation available for download

**Electical diagram**  
6902600-2610.pdf



## Barcode



8033954878861

**Unit**  
1 NR  
7 [kg]