

**EC6900882**

**DISTR. BOARD FOR CONSTRUCTION  
SITE 4X2P16-2X3P16-2X3P+N16**



IMMAGINE RAPPRESENTATIVA  REPRESENTATIVE IMAGE

Industrial > Distribution boards > Distribution boards > Series  
acs - panel system 800 > Energy distributor for construction  
site > 8/9 horizontal interlocked sockets - power supply with  
terminal block

**Technical Symbols/Marks/Approvals**



**Norms**

EN 61439-1 EN 61439-4

**Etim**

**GROUP EG000023 - Distribution boards**

**CLASS EC000484 - Energy distributor for construction site**

<b>Rated current</b>	63 A	<b>Leakage current type</b>	Other	<b>Degree of protection (IP)</b>	IP65
<b>Width</b>	870 mm	<b>Height</b>	720 mm	<b>Depth</b>	375 mm
<b>Model</b>	Distributor cabinet	<b>Housing material</b>	Plastic	<b>Number of socket outlets with protective contact CEE 7/3 (type F)</b>	0
<b>Number of socket outlets Swiss standard type 13</b>	0	<b>Number of socket outlets Swiss standard type 15</b>	0	<b>Number of socket outlets Swiss standard type 23</b>	0
<b>Number of socket outlets Swiss standard type 25</b>	0	<b>Number of miniature circuit breakers (MCB)</b>	4	<b>Rated voltage</b>	400 V
<b>Connected load</b>	38 kW	<b>Number of CEE socket outlets (IEC 60309) 16 A / 24 V / 2P (L, N)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 16 A / 230 V / 3P (L, N, PE)</b>	4
<b>Number of CEE socket outlets (IEC 60309) 16 A / 230 V / 5P (1, 2, 3, N, PE)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 16 A / 400 V / 4P (1, 2, 3, PE)</b>	2	<b>Number of CEE socket outlets (IEC 60309) 16 A / 400 V / 5P (1, 2, 3, N, PE)</b>	2
<b>Number of CEE socket outlets (IEC 60309) 32 A / 230 V / 4P (1, 2, 3, PE)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 32 A / 400 V / 4P (1, 2, 3, PE)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 32 A / 400 V / 5P (1, 2, 3, N, PE)</b>	0
<b>Number of CEE socket outlets (IEC 60309) 63 A / 230 V / 4P (1, 2, 3, PE)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 63 A / 400 V / 5P (1, 2, 3, N, PE)</b>	0	<b>Number of CEE socket outlets (IEC 60309) 125 A / 230 V / 4P (1, 2, 3, PE)</b>	0
<b>Number of CEE socket outlets (IEC 60309) 125A / 400 V / 5P (1, 2, 3, N, PE)</b>	0	<b>Number of meter panels</b>	0	<b>Main switch</b>	Other
<b>Main switch rated current</b>	63 A	<b>Number of poles main switch</b>	4	<b>Number of earth leakage switches 10 mA</b>	0
<b>Number of earth leakage switches 30 mA</b>	1	<b>Number of earth leakage switches 100 mA</b>	0	<b>Number of earth leakage switches 300 mA</b>	0
<b>Emergency stop button</b>	Yes	<b>Suitable according to IEC/EN 61439-4</b>	Yes		

**Technical Characteristics**

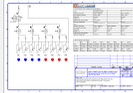
<b>Differential device</b>	combinato	<b>Prese_16A_2P+T</b>	4	<b>Prese_32A_2P+T</b>	-
<b>Prese_16A_3P+N+T</b>	2	<b>Prese_16A_3P+T</b>	2	<b>Schuko/bivalent sockets</b>	-
<b>outlet protection mt 16A</b>	2x2P - 1x3P - 1x4P	<b>outlet protection mt 32A</b>	-	<b>shuko bivalent 16A 2P+E</b>	-
<b>prese_32A_3P+T</b>	-	<b>Prese_32A_3P+N+T</b>	-	<b>Prese_63A_3P+N+T</b>	-
<b>Prese_63A_3P+T</b>	-				

## Documentation available for download



### Instruction booklet

GUIDA DI  
RIFERIMENTO  
QUADRI DA  
CANTIERE TIPO  
69008.pdf



### Electrical diagram

6900882.pdf

## Barcode



8033954873026

### Unit

1 NR

1.025x0.395x0.74 [m]

35 [kg]