

**EC6910814**



**DISTR. BOARD FOR CONSTRUCTION  
SITE 2X2P16-1x3P16-1X3P+N16-  
1X3P32-1x3P+N32-1X3P+N63**

Industrial > Distribution boards > Distribution boards > Series  
acs - panel system 800 > Energy distributor for construction  
site > 6 vertical 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

Rated current	125 A	Leakage current type	Other	Degree of protection (IP)	IP65
Width	870 mm	Height	720 mm	Depth	375 mm
Model	Distributor cabinet	Housing material	Plastic	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	Number of miniature circuit breakers (MCB)	1	Rated voltage	400 V
Connected load	59 kW	Number of CEE socket outlets (IEC 60309) 16 A / 24 V / 2P (L, N)	0	Number of CEE socket outlets (IEC 60309) 16 A / 230 V / 3P (L, N, PE)	2
Number of CEE socket outlets (IEC 60309) 16 A / 230 V / 5P (1, 2, 3, N, PE)	0	Number of CEE socket outlets (IEC 60309) 16 A / 400 V / 4P (1, 2, 3, PE)	1	Number of CEE socket outlets (IEC 60309) 16 A / 400 V / 5P (1, 2, 3, N, PE)	1
Number of CEE socket outlets (IEC 60309) 32 A / 230 V / 4P (1, 2, 3, PE)	0	Number of CEE socket outlets (IEC 60309) 32 A / 400 V / 4P (1, 2, 3, PE)	0	Number of CEE socket outlets (IEC 60309) 32 A / 400 V / 5P (1, 2, 3, N, PE)	1
Number of CEE socket outlets (IEC 60309) 63 A / 230 V / 4P (1, 2, 3, PE)	0	Number of CEE socket outlets (IEC 60309) 63 A / 400 V / 5P (1, 2, 3, N, PE)	1	Number of CEE socket outlets (IEC 60309) 125 A / 230 V / 4P (1, 2, 3, PE)	0
Number of CEE socket outlets (IEC 60309) 125 A / 400 V / 5P (1, 2, 3, N, PE)	0	Number of meter panels	0	Main switch	Other
Main switch rated current	125 A	Number of poles main switch	4	Number of earth leakage switches 10 mA	0
Number of earth leakage switches 30 mA	2	Number of earth leakage switches 100 mA	0	Number of earth leakage switches 300 mA	0
Emergency stop button	Yes	Suitable according to IEC/EN 61439-4	Yes		

## Technical Characteristics

Differential device	4P 2x63A	Prese_16A_2P+T	2	Prese_32A_2P+T	-
Prese_16A_3P+N+T	1	Prese_16A_3P+T	1	Schuko/bivalent sockets	-
shuko bivalent 16A 2P+E	-	prese_32A_3P+T	-	Prese_32A_3P+N+T	1
Prese_63A_3P+N+T	1	Prese_63A_3P+T	-		

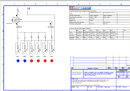
## Documentation available for download

**Instruction booklet**



GUIDA DI RIFERIMENTO QUADRI DA CANTIERE TIPO 69008.pdf

**Electical diagram**



6910814.pdf

## Barcode



8053676570041

**Unit**

1 NR

1.025x0.395x0.74 [m]

34 [kg]