## Schuko socket, 10/16A, 250V AC

Z-SD230 Part no.

266875

**EL Number** 4133922

(Norway)



Product name         Eaton Distribution parts           Part no.         2-SD230           EAN         4015082688754           Product Leight         56 millimetre           Product beight         65 millimetre           Product width         44 millimetre           Product weight         0.125 kilogram           Compliances         RoHS conform           Product Tradename         None           Product Type         Distribution parts           Product Sub Type         None           Product Family Description         85-PMCC-PDC-Eaton Distribution parts           Globally Marketable         Yes           Product Specification Details         80 mm           Bull-in depth         60 mm           Bull-in depth         60 mm           Bull-in depth         60 mm           Bull-in depth         1829           Bull-in depth         60 mm	General specifications	
EAN         4015082568754           Product Length/Depth         75 millimetre           Product height         65 millimetre           Product width         44 millimetre           Product weight         0.125 kilogram           Compliances         RuHS conform           Product Tydename         None           Product Type         Distribution parts           Product Sub Type         None           Product Sub Type         None           Product Family Description         ES-PMCC-PDC-Eaton Distribution parts           Globally Marketable         Yes           Product Specification Details         60 mm           Built-in depth         60 mm           Degree of protection         !P20           EL number         4133922           Model         3932           Number of active contacts (square)         0           Number of active contacts (square)         0           Number of active pins (float)         2           Number of active pins (round)         250 V </td <td>Product name</td> <td>Eaton Distribution parts</td>	Product name	Eaton Distribution parts
Product Length/Depth Product width Product Tradename Product Tradename Product Tradename Product Tradename Product Sub Type Product Sub Type Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Model Number of active contacts (square) Number of active pins (flout) Number of active pins (flout) Number of active pins (flout) Number of active pins (round) Number of active pins (round) Rated operational voltage (Ue) - max Voltage type  Product Specification United the second of the society of the second of	Part no.	Z-SD230
Product height Product width Product width Product width Product width Product width Product Tradename Product Type Product Sub Type Product Type Pr	EAN	4015082668754
Product width Product weight Compliances Product Tradename Product Type Product Sub Type Product Sub Type Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection Et number Addel Model Model Model Mumber of active contacts (square) Number of active pins (fround) Number of socket outlets Protective contact Rated operational voltage (Ue) - max Voltage type  A de A willimetre On 125 kilogram On 125 kilogra	Product Length/Depth	75 millimetre
Product Tradename Product Type Product Sub Type Product Family Description Globally Marketable Built-in depth Degree of protection Et number Addename  Model  Model	Product height	65 millimetre
Compliances Product Tradename Product Type Product Sub Type Product Sub Type Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (fround) Number of active pins (fround) Number of socket outlets Protective contact Rated operational voltage (Ue) - max Voltage type  Rode  RoHS conform None  RoHS conform None RoHS conform None RoHS conform None RoHS conform None RoHS conform None RoHS conform RoHS conform RoHS conform Rohe RohS conform RohB Conform Roh RohB Conform Roh Roh RoHS conform Roh	Product width	44 millimetre
Product Tradename Product Type Product Sub Type Product Sub Type Public Consumption Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (round) Number of socket outlets Protective contact Rated operational voltage (Ue) - max Voltage type Voltage type  Diving Consumption Nunder Distribution parts Product Specification Distribution parts ES-PMCC-PDC-Eaton Distribution parts ES-PMCC-PDC-Eaton Distribution parts  60 mm 60 mm 60 mm 61 may 60 mm 60 mm 61 may 60 mm	Product weight	0.125 kilogram
Product Type Product Sub Type Public Consumption Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (flat) Number of active pins (round) Number of socket outlets Protective contact Rated operational voltage (Ue) - max Voltage type Vae  None  None None None Ser-MCC-PDC-Eaton Distribution parts ES-PMCC-PDC-Eaton Distribution parts ES-PMCC-PDC-Eaton Distribution parts  ES-PMCC-PDC-Eato	Compliances	RoHS conform
Product Sub Type Public Consumption Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Model Mome Number of active contacts (square) Number of active pins (flat) Number of active pins (round) Number of socket outlets Protective contact Earthing clips Rated operational voltage (Ue) - max Voltage type	Product Tradename	None
Public Consumption Product Family Description Globally Marketable Product Specification Details Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (round) Number of socket outlets Protective contact Protective contact Rated operational voltage (Ue) - max Voltage type  Yes  ES-PMCC-PDC-Eaton Distribution parts Es-PMC	Product Type	Distribution parts
Product Family Description Globally Marketable  Product Specification Details  Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (round) Number of socket outlets Protective contact Rated operational voltage (Ue) - max Voltage type	Product Sub Type	None
Froduct Specification Details  Built-in depth 60 mm  Degree of protection IP20  EL number  Model 4133922  Model Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  Number of active pins (flat) 0  Number of active pins (round) 2  Number of socket outlets 1  Protective contact (Sequare) 1  Number of socket outlets 1  Protective contact (Sequare) 2  Number of socket outlets 1  Protective contact (Sequare) 2  Number of socket outlets 1  Protective contact (Sequare) 2  Number of socket outlets 1  Protective contact 3  Earthing clips  Rated operational voltage (Ue) - max 2  Voltage type AC	Public Consumption	Yes
Built-in depth 60 mm Degree of protection IP20 EL number 4133922  Model Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  Number of active pins (flat) 0 Number of active pins (round) 2 Number of socket outlets 1 Protective contact Schuse 1 Protective contact Schuse 1 Protective contact Schuse 1 Protective contact Schuse 1 Protective pins (flat) 0 Number of active pins (round) 2 Number of socket outlets 1 Protective contact Schuse 1 Protective contact Schuse 1 Protective pins (flat) 0 AC Voltage type AC	Product Family Description	ES-PMCC-PDC-Eaton Distribution parts
Built-in depth Degree of protection EL number Model Model Number of active contacts (square) Number of active pins (flat) Number of active pins (round) Number of socket outlets Protective contact Number of socket outlets Protective contact Number of active pins (round) Aumber of active pins (round) Protective contact Number of active pins (round) Aumber of active pins (round) Active	Globally Marketable	Yes
Degree of protection IP20  EL number 4133922  Model Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  Number of active pins (flat) 0  Number of active pins (round) 2  Number of socket outlets 1  Protective contact Sequare 1  Number of active pins (round) 2  Number of socket outlets 1  Protective contact Sequare 1  Number of active pins (round) 2  Number of socket outlets 1  Protective contact Searthing clips 250 V  Voltage type AC	Product Specification Details	
EL number  Model  Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  Number of active pins (flat)  Number of active pins (round)  Number of socket outlets  Number of socket outlets  Protective contact  Earthing clips  Rated operational voltage (Ue) - max  Voltage type  4133922  Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  0  Carry Frotective Contact (SCHUKO) Socket outlet CEE 7/3 (type F)  0  Earthing clips  250 V  AC	Built-in depth	60 mm
Model  Protective contact (SCHUKO) Socket outlet CEE 7/3 (type F)  Number of active contacts (square)  Number of active pins (flat)  Number of active pins (round)  Number of socket outlets  Protective contact  Earthing clips  Rated operational voltage (Ue) - max  Voltage type  Protective contact (SCHUKO) Socket outlet (	Degree of protection	IP20
Number of active contacts (square)  Number of active pins (flat)  Number of active pins (round)  Number of active pins (round)  Protective contact  Rated operational voltage (Ue) - max  Voltage type  Socket outlet CEE 7/3 (type F)  0  Carry CEE 7/3 (type F)  0  Carry CEE 7/3 (type F)  Carry CE	EL number	4133922
Number of active pins (flat)  Number of active pins (round)  Number of socket outlets  Protective contact  Rated operational voltage (Ue) - max  Voltage type  O  O  Earthing clips  AC	Model	
Number of active pins (round)  Number of socket outlets  1  Protective contact  Rated operational voltage (Ue) - max  Voltage type  2  AC	Number of active contacts (square)	0
Number of socket outlets  Protective contact  Rated operational voltage (Ue) - max  Voltage type  1  Earthing clips  250 V  AC	Number of active pins (flat)	0
Protective contact Earthing clips  Rated operational voltage (Ue) - max 250 V  Voltage type AC	Number of active pins (round)	2
Rated operational voltage (Ue) - max 250 V Voltage type AC	Number of socket outlets	1
Voltage type AC	Protective contact	Earthing clips
	Rated operational voltage (Ue) - max	250 V
Width in number of modular spacings 2.5	Voltage type	AC
	Width in number of modular spacings	2.5

## **Technical data ETIM 9.0**

Devices for distribution board-/surface mounting (EG000062) / Socket outlet for distribution board (EC001663)

Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Socket outlet for distribution board (ecl@ss13-27-14-23-05 [AFZ817018])				
Rated voltage	V	250		
Rated current	А	16		
With hinged lid		No		
Voltage type		AC		
Model		Socket outlet CEE 7/3 (type F)		
Protective contact		Earthing clips		
With enhanced contact protection		No		
With control lamp		No		
Width in number of modular spacings		2.5		
Built-in depth	mm	60		
Degree of protection (IP)		IP20		
Number of socket outlets		1		
Number of active contacts (round)		2		
Number of active contacts (flat)		0		

Number of active contacts (square)

0