DATASHEET - L1-CI43



Pre-drilled mounting plate, Cl43-enclosure

Powering Business Worldwide*

Part no. L1-Cl43 Catalog No. 093860

EL-Nummer (Norway)

4132195

Delivery progran

Product function Basic function Accessories of mounting systems Mounting system Accessories Single unit/Complete unit Description Information about equipment supplied Information about equipment supplied Modular system Mounting depth with mounting plate Ci125 Ci125 Ci125 Ci200 Ci250 Mounting depth with mounting rail 7.5 mm or 15 mm Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth Cinsulated enclosures Accessories of mounting systems Mounting system Mounting depth with mounting plate Ci125 Ci	Delivery program	
Product function Accessories Accessories Single unit/Complete unit Description Information about equipment supplied Material Holes drilled for devices Notes CL125 Mounting depth with mounting plate Enclosure depth Accessories for mounting systems Mounting system Mounting plates Accessories for mounting plates Pre-drilled mounting plates Mounting depth with read Including fixing screws Galvanized steel, 3 mm thick K50/1 CL250 CL250 Total plate Tota	Product range	Ci insulated enclosures
Accessories Single unit/Complete unit Description Information about equipment supplied Material Holes drilled for devices Notes Cl125 Cl150 Mounting depth with mounting plate Enclosure depth Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth Mounting depth with mounting rail 7.5 mm or 15 mm Mounting depth with mounting rail 7	Basic function	Basic enclosures
Single unit/Complete unit Description Holes drilled for metric thread Including fixing screws Galvanized steel, 3 mm thick Holes drilled for devices Notes Cl125 Mounting depth with mounting plate Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth The strip of the strip o	Product function	Accessories for mounting systems Mounting system
Description Information about equipment supplied Including fixing screws Galvanized steel, 3 mm thick K50/1 Notes Cl125 Cl150 Cl250 Mounting depth with mounting plate Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth The screws are the screws and the screws are the screws a	Accessories	Pre-drilled mounting plates
Information about equipment supplied Material Holes drilled for devices Notes Cl125 Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth Including fixing screws Galvanized steel, 3 mm thick K50/1 Cl250 Cl250 Cl250 Including fixing screws Galvanized steel, 3 mm thick K50/1 Cl200 Cl200 Cl250 Including fixing screws Galvanized steel, 3 mm thick K50/1 Including fixing screws Including fi	Single unit/Complete unit	Modular system
Material Galvanized steel, 3 mm thick K50/1 Notes Cl125 Cl150 Cl250 Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth The state of the state	Description	Holes drilled for metric thread
Holes drilled for devices Notes Cl125 Col250 Col	Information about equipment supplied	Including fixing screws
Notes Cl125 Cl150 Cl200 Cl200 Cl250 Mounting depth with mounting rail 7.5 mm or 15 mm Enclosure depth 117.5 110 117.5 135 225	Material	Galvanized steel, 3 mm thick
Mounting depth with mounting plate Cl125	Holes drilled for devices	K50/1
150	Mounting depth with mounting plate Mounting depth with mounting rail 7.5 mm or 15 mm	125 150 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5 117.5

Technical data ETIM 6.0

Energy distribution systems (EG000015) / Mounting plate for distribution board (EC000213)

Electric engineering, automation, process control engineering / Electrical insulation and connecting material (accessories) / Mounting plate for distribution board (ecl@ss8.1-27-40-92-16 [AC0553008])

Height	mm	375
Width	mm	250
Material		Steel
Surface protection		Zinc coated
Perforated		Yes

Dimensions

