



Designed to work together

Discover other Eaton products and accessories built to enhance this product.

171297	177313	171299	171298
Eaton Moeller® series SL4 Base module;100-mm aluminum tube and foot	Eaton Moeller® series SL4 Base module; 800-mm aluminum tube and foot	Eaton Moeller® series SL4 Base module;400-mm aluminum tube and foot	Eaton Moeller® series SL4 Base module;250-mm aluminum tube



GENERAL SPECIFICATIONS

CATALOG NUMBER	171446
MODEL CODE	SL7/4-FW
EAN	4015081677764
PRODUCT LENGTH/DEPTH	90 mm
PRODUCTHEIGHT	45 mm
PRODUCTWIDTH	70 mm
PRODUCTWEIGHT	0.061 kg
COMPLIANCES	CE Marked
	UL 508 CSA Certified
	UL Listed
	cULus Listed
	UL Listed file E29184
	CSA Class No. NKCR7
	CSA Std. C22.2 No. 14-10
	CSA Std. C22.2 No. 94-91
	IEC Rated
CERTIFICATIONS	CE
	UL report applies to both US and Canada
	UL Category Control No.: NKCR
	Certified by UL for use in Canada
	IEC/EN 60947-5-1
	UL
	CSA-C22.2 No. 94-91
	UL File No.: E29184
	CSA Class No.: NKCR7
	CSA-C22.2 No. 14-10

PRODUCT SPECIFICATIONS

General specifications

Product specifications

>

PRODUCT CATEGORY	Accessories
AMBIENT OPERATING TEMPERATURE - MAX	60 °C
COLOR	Black
QUANTITY	1
CONNECTION TO SMARTWIRE-DT	No
MATERIAL	Plastic
MO UNTING METHOD	Wall
AMBIENT OPERATING TEMPERATURE - MIN	-30 °C
ACCESSORIES	Fixing screws for base modules included with suppl
SERIES	SL7/4
TYPE 2/4	Accessory

USED WITH	Used with SL4-PIB, SL7-CB
DEGREE OF PROTECTION	NEMA 4 NEMA 13 NEMA 4X

Brochures	
Catalogs	
Certification reports	
Drawings	
eCAD model	
Installation instructions	
Installation videos	
mCAD model	

Contact me

171446

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power—today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy and helping to solve the world's most urgent power management challenges.