



DESCRIPTION

Front plates, cable entries and strain reliefs.

VERSIONS

Article No.	Product	Colour (similar to)
416951	Front plate for 12x SCD/LCQ	light grey, RAL 7035
415241	Front plate 12x SCD/LCQ angled	light grey, RAL 7035
416952	Front plate for 24x SCD/LCQ	light grey, RAL 7035
415247	Front plate 12x SC/LCD angled	light grey, RAL 7035
416953	Front plate for 24x SC or LSH	light grey, RAL 7035
416954	Front plate for 24x ST or FC/PC	light grey, RAL 7035
417279	Front plate for 24x LCD (offset design)	light grey, RAL 7035
419051	Front plate for 24x LSH Compact (LSH-C)	light grey, RAL 7035
416955	Front plate for insertion of 2 partial front plates	light grey, RAL 7035
416956	Partial front plate for 12x LSH (1-12) for Article No. 416955	light grey, RAL 7035
416968	Partial front plate for 12x LSH (13-24) for Article No. 416955	light grey, RAL 7035
416957	Partial front plate for 6x SCD/LCQ for Article No. 416955	light grey, RAL 7035
416967	Partial front plate for 12x ST or FC/PC for Article No. 416955	light grey, RAL 7035
416958	Blank partial front plate for Article No. 416955	light grey, RAL 7035
415249	Front plate 12x SC angled	black, RAL 9005
417374	Front plate for 24x SC or LSH	black, RAL 9005
417377	Front plate for 24x ST or FC/PC	black, RAL 9005
415310	Front plate for 24x LCD (offset design)	black, RAL 9005
417378	Front plate for 12x SCD/LCQ	black, RAL 9005
415248	Front plate 12x SCD/LCQ angled	black, RAL 9005
417379	Front plate for 24x SCD/LCQ	black, RAL 9005
417868	Front plate for 24x SCD/LCQ	stainless steel
417550	Angled cable entry M25*	Steel
417559	Angled cable entry M20*	Steel
416994	Straight cable entry M20 + M25	Steel
415308	Straight cable entry M20 + M25*	Steel
418650	Straight cable entry 1x 20 mm + 2x 15 mm*	Steel
418652	Angled cable entry 2x 15 mm*	Steel
415208	Angled cable entry 2x M20*	Steel
417857	Strain relief M20	Steel
417858	Strain relief M25	Steel

* Pre-stamped cables entries can be opened as necessary.

Article No.	Product	Colour (similar to)
-------------	---------	---------------------
