

FUSECO has chosen Transtech as it's sales partner for the Western Australian market. Transtech is now stocking an extensive range of fuses and the new and innovated fuse holders.

FUSECO

CARTRIDGE FUSES

10 x 38mm DIN Rail Fuse Holders



PART NUMBER	DESCRIPTION	MODULE	AMP RATING	VOLTAGE RATING	PACK SIZE
480032	10x38 DIN Fuse Holder 1 Pole	1	32A	690V	12
480232	10x38 DIN Fuse Holder 2 Pole	2	32A	690V	6
480332	10x38 DIN Fuse Holder 3 Pole	3	32A	690V	4
480532	10x38 DIN Fuse Holder 4 Pole	4	32A	690V	3
WITH LED INDICATOR					
480032-I	10x38 IND. DIN Fuse Holder 1 Pole	1	32A	690V	12
480135-I	10x38 IND. DIN Fuse Holder 1+N Pole	1	32A	690V	6
480132-I	10x38 IND. DIN Fuse Holder 1+N Pole	2	32A	690V	12
480232-I	10x38 IND. DIN Fuse Holder 2 Pole	2	32A	690V	6
480332-I	10x38 IND. DIN Fuse Holder 3 Pole	3	32A	690V	4
480335-I	10x38 IND. DIN Fuse Holder 3+N Pole	3	32A	690V	4
480432-I	10x38 IND. DIN Fuse Holder 3+N Pole	4	32A	690V	3
480532-I	10x38 IND. DIN Fuse Holder 4 Pole	4	32A	690V	3
WITH NEUTRAL POLE					
480032N	10x38 DIN Fuse Holder N Pole	1	32A	690V	12
480135	10x38 DIN Fuse Holder 1 + N Pole	1	32A	690V	12
480132	10x38 DIN Fuse Holder 1 + N Pole	2	32A	690V	6
480335	10x38 DIN Fuse Holder 3 + N Pole	3	32A	690V	4
480432	10x38 DIN Fuse Holder 3 + N Pole	4	32A	690V	3

Note For Semiconductor Fuses

Watts loss values of fuse and fuse holder combined must be considered if intending to use semiconductor fuses in these enclosed holders. Contact Fuseco for further advice.

Note For PV (Solar) Fuses

These holders are not suitable for use with 1000VDC PV (Solar) fuses. Refer to holders on page 64.

