Eaton C1520

Eaton Bussmann series low voltage british standard fuse, 20A, 240 Vac, 11 x 26 mm

PRODUCT NAME	Eaton Bussmann series low voltage british standard fuse
CATALOG NUMBER	C1520
PRODUCT LENGTH/DEPTH	26 mm
PRODUCT HEIGHT	10.3 mm
PRODUCT WIDTH	10.3 mm
PRODUCT WEIGHT	59 g
COMPLIANCES	CE Marked RoHS Compliant
CERTIFICATIONS	BS88 IEC 60269



AMPERAGE RATING20 ACURRENT TYPEACBREAKING CAPACITY16.5 kAFREQUENCY RATING - MAX62 HzFREQUENCY RATING - MIN45 HzRATED VOLTAGE AC240 VFUSE TYPEConsumer unitUTILIZATION CATEGORYgG (cable protection/equipment protection)FUSE INDICATOROtherWATT LOSSES2 WCONNECTIONFerrule end x ferrule endCONSTRUCTIONBS1361CONSTRUCTION SIZE11 x 26 mmFUSE SHAPECylindricalVOLTAGE TYPEAC
BREAKING CAPACITY FREQUENCY RATING - MAX FREQUENCY RATING - MIN RATED VOLTAGE AC FUSE TYPE Consumer unit UTILIZATION CATEGORY FUSE INDICATOR WATT LOSSES CONNECTION CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE COLUMN CATEGORY PROBLEM CONSTRUCTION COLUMN CALL CALL COLUMN CALL CALL CALL CALL CALL CALL CALL CAL
FREQUENCY RATING - MAX FREQUENCY RATING - MIN RATED VOLTAGE AC FUSE TYPE Consumer unit gG (cable protection/equipment protection) FUSE INDICATOR WATT LOSSES CONNECTION CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE CYLINDICAL CYLINDICAL CYLINDICAL CYLINDICAL CONSTRUCTION SIZE CONSTRUCTION SIZE CYLINDICAL CYLINDICAL CONSTRUCTION SIZE AC
FREQUENCY RATING - MIN RATED VOLTAGE AC FUSE TYPE Consumer unit gG (cable protection/equipment protection) FUSE INDICATOR WATT LOSSES CONNECTION CONSTRUCTION FUSE SHAPE VOLTAGE TYPE 45 Hz 86 Hz 86 Hz 86 Hz 46 Hz 47 Hz 86 Hz 87 Hz 48 Hz 88 Hz 48 Hz 89 Hz 80 Hz 81 Hz 82 Hz 83 Hz 84 Hz 85 Hz 86 Hz 86 Hz 87 Hz 88 Hz 89 Hz 80 Hz
MIN RATED VOLTAGE AC FUSE TYPE Consumer unit gG (cable protection/equipment protection) FUSE INDICATOR WATT LOSSES CONNECTION CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
FUSE TYPE UTILIZATION CATEGORY gG (cable protection/equipment protection) FUSE INDICATOR Other WATT LOSSES CONNECTION Ferrule end x ferrule end CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
UTILIZATION CATEGORY gG (cable protection/equipment protection) FUSE INDICATOR Other WATT LOSSES 2 W CONNECTION Ferrule end x ferrule end CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
UTILIZATION CATEGORYprotection/equipment protection)FUSE INDICATOROtherWATT LOSSES2 WCONNECTIONFerrule end x ferrule endCONSTRUCTIONBS1361CONSTRUCTION SIZE11 x 26 mmFUSE SHAPECylindricalVOLTAGE TYPEAC
WATT LOSSES CONNECTION Ferrule end x ferrule end CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
CONNECTION Ferrule end x ferrule end CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
CONSTRUCTION BS1361 CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
CONSTRUCTION SIZE 11 x 26 mm FUSE SHAPE Cylindrical VOLTAGE TYPE AC
FUSE SHAPE Cylindrical VOLTAGE TYPE AC
VOLTAGE TYPE AC
7.6
AAATEDIAI 6 :
MATERIAL Ceramic
RELEASE CHARACTERISTIC Other
VOLTAGE RATING 240 V
TYPE fuse
APPLICATION consumer unit

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



Follow us on social media to get the Eaton House latest product and support information.

Dublin 4,











Eaton.com