## Eaton TKM315M355

Eaton Bussmann series low voltage british standard fuse, 355 A, AC 660 V, DC 460 V, 53 x 160 mm, gM

PRODUCT NAME	Eaton Bussmann series low voltage british standard fuse
CATALOG NUMBER	TKM315M355
PRODUCT LENGTH/DEPTH	161 mm
PRODUCT HEIGHT	53 mm
PRODUCT WIDTH	53 mm
PRODUCT WEIGHT	520 g
COMPLIANCES	CE Marked RoHS Compliant
CERTIFICATIONS	BS88 IEC 60269 EAC



AMPERAGE RATING	355 A
FITTED WITH:	Centre bolted tags
CURRENT TYPE	AC/DC
MOUNTING DIMENSION	M10
CENTER-TO-CENTER DISTANCE OF CONNECTIONS	133 mm
BREAKING CAPACITY	80 kA
RATED SWITCHING CAPACITY	80 kA
MOTOR CURRENT RATING	315M355
RATED VOLTAGE AC	660 V
RATED VOLTAGE DC	460 V
CLASS	Class gM
FUSE TYPE	TKM
UTILIZATION CATEGORY	gM (motor protection)
COLOR	None
INTERRUPT RATING	80 kAIC
FUSE INDICATOR	None
FUSE INDICATOR INSULATED METAL GRIPPING LUGS (IMGL)	None No
INSULATED METAL	
INSULATED METAL GRIPPING LUGS (IMGL)	No
INSULATED METAL GRIPPING LUGS (IMGL) CONNECTION	No 133 mm fixing centre
INSULATED METAL GRIPPING LUGS (IMGL) CONNECTION CONSTRUCTION	No 133 mm fixing centre BS88
INSULATED METAL GRIPPING LUGS (IMGL)  CONNECTION  CONSTRUCTION  CONSTRUCTION SIZE	No 133 mm fixing centre BS88 Other
INSULATED METAL GRIPPING LUGS (IMGL) CONNECTION CONSTRUCTION CONSTRUCTION SIZE FUSE SHAPE	No 133 mm fixing centre BS88 Other Center bolted tags
INSULATED METAL GRIPPING LUGS (IMGL)  CONNECTION  CONSTRUCTION  CONSTRUCTION SIZE  FUSE SHAPE  VOLTAGE TYPE	No  133 mm fixing centre  BS88  Other  Center bolted tags  AC/DC
INSULATED METAL GRIPPING LUGS (IMGL)  CONNECTION  CONSTRUCTION  CONSTRUCTION SIZE  FUSE SHAPE  VOLTAGE TYPE  VOLTAGE RATING	No  133 mm fixing centre  BS88  Other  Center bolted tags  AC/DC  660 V

## DECLARATIONS OF CONFORMITY

eaton-low-voltage-britishstandard-fuse-declarationof-conformityuk250884en.pdf

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



Eaton House 30 Pembroke Road Dublin 4, Eaton.com

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









