

35D27

General specifications		
Product name		Eaton Bussmann series low voltage D fuse
Part no.		35D27
EAN		5027590477673
Product Length/Depth		50 millimetre
Product height		22 millimetre
Product width		22 millimetre
Product weight		31.64 gram
Compliances		CE Marked RoHS Compliant
Certifications		EAC IEC 60269 DIN VDE 0636-301 DIN EN 60269-1 (VDE 0636 Part 10) DIN EN 60269-3 (VDE 0636 Part 30)
Product Tradename		None
Product Type		Low voltage D fuse
Product Sub Type		None
Electrical data		
Amperage Rating		35 A
Voltage rating		500 V
Breaking capacity		50 kA
Utilization category		gG (cable protection/equipment protection)
Product specifications		
Fuse size		DII
Fuse type		D27 -Time delay
Fuse indicator		Non-indicating
Application		For domestic and general industrial applications
Compatible fuse base and gauge piece		
Suitable for		E27/DII Fuse base TFD27 Fuse base screw fixing SFRD27 Fuse base DIN-Rail mount TFRD27 Fuse base DIN-Rail mount

Technical data ETIM 9.0

Circuit breakers and fuses (EG000020) / D-system fuse link (EC000099)		
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts / Diazed fuse link (ec1@ss13-27-14-20-04 [AFZ799020])		
Construction size		DII
Rated current	A	35
Rated voltage	V	500
Colour code		Black
Utilization category		gG (cable protection/equipment protection)
Release characteristic		Time-lag (T)