

Motor fuse-link, medium voltage, 125 A, AC 3.6 kV, 51 x 356 mm, back-up, BS, with striker



3.6WDFHL125

Product name	Eaton Bussmann series British standard dimensioned IEC medium voltage moto fuse
Part no.	3.6WDFHL125
EAN	5027590474184
Product Length/Depth	254 millimetre
Product height	51 millimetre
Product width	51 millimetre
Product weight	1460 gram
Compliances	BS 2692-1
Product Tradename	British standard dimensioned IEC
Product Type	Medium voltage motor fuse
Product Sub Type	None
Amperage Rating	25 A
Voltage rating	3.6 kV
Breaking capacity	50 A
Performance Cat According To IEC 60282-1	Back-up
Rated frequency - min	50 Hz
Class	Class back-up
Application	Motor protection
Fuse size	51 x 254 mm
Standard	British Standard
Claridate	Stadification
Used with	A3354710 Nickel-plated copper fuse clip

Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / Medium-/high voltage fuse (EC00350	07)				
Electric engineering, automation, process control engineering / Electrical in	stallation, device / Sa	fety fuse	systems / Safety fuse systems (unspecified) (ecl@ss10.0.1-27-14-21-90 [BAB265011])		
Rated current		Α	25		
Rated voltage		kV	3.6		
Voltage type			AC		
Rated frequency		Hz	50 - 50		
Breaking capacity		kA	0.05		
Utilization category			Other		
Application			Motor protection		
Length		mm	254		
Diameter		mm	51		
Performance category according to IEC 60282-1			Back-up		
With striker			Yes		
Standard			British Standard		
Release characteristic			Other		
Installation technique			Air		