

## Fuse-link, LV, 40 A, AC 500 V, BS88, 21 $\times$ 129 mm, gL/gG, BS



## **BD40**

Product name	Eaton Bussmann series low voltage British standard fuse
Part no.	BD40
EAN	5027590492164
Product Length/Depth	129 millimetre
Product height	21 millimetre
Product width	21 millimetre
Product weight	66.9 gram
Compliances	Contact Manufacturer
Product Tradename	None
Product Type	Low voltage British standard fuse
Product Sub Type	None
Amperage Rating	40 A
Voltage rating	500 V
Voltage type	AC
Breaking capacity	80 kA
Class	Class gG/gL
Application	general industrial applications
Fuse type	BD
Fitted with:	Centre bolted tags
Connection	111 mm fixing centre

## **Technical data ETIM 8.0**

lectric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011 use construction type according to IEC 60269  // Other  AC/DC  ated voltage AC  v 250  ated voltage DC  ated current  A 40  tilization category  reaking capacity  reaking capacity  reaking capacity  reaking capacity  reaking capacity  v 30  None  v 4.7  None  over loss at rated current  w 4.7  M8					
Use construction type according to IEC 60269  AC/DC  ated voltage AC  V 500  ated voltage DC  ated current  A 40  tilization category  reaking capacity  reof use status indicator  ower loss at rated current  W 4.7  M8  Other  AC/DC  V 500  AU  gL/gG (cable protection/equipment protection)  None  None  None  M8	Circuit breakers and fuses (EG000020) / HRC fuse (EC004556)				
AC/DC ated voltage AC  v 500 ated voltage DC  v 250 ated current  A 40 tilization category reaking capacity olour code ype of fuse status indicator ower loss at rated current  w 4.7 lounting holes  AC/DC  None  AC/DC  AC/DC  AC/DC  AC/DC  NO  SO0  AC/DC  NO  SO0  AC/DC  NO  SO0  AC/DC  AC/DC  AC/DC  NO  SO0  AC/DC  AC/DC  NO  SO0  AC/DC  AC/AC  AC/DC  AC/AC  AC/DC  AC/AC  AC/DC  AC/AC  AC/DC  AC/AC  AC	Electric engineering, automation, process control engineering / Electrical installati	on, device / Safety	fuse inserts / Safety fuse inserts (unspecified) (ecl@ss10.0.1-27-14-20-90 [BAB264011])		
ated voltage AC  ated voltage DC  v 250  ated current  A 40  tilization category  reaking capacity  bloom of fuse status indicator  ower loss at rated current  W 4.7  lounting holes  bloom contend to the protection of the protec	Fuse construction type according to IEC 60269		Other		
ated voltage DC  ated current  A 40  tilization category  reaking capacity  bloour code  ype of fuse status indicator  ower loss at rated current  W 4.7  lounting holes  V 250  ated voltage DC  V 250  ated 40  A 40  gL/gG (cable protection/equipment protection)  kA 80  None  None  None  None  M8	Type of current		AC/DC		
ated current  A 40  tilization category  reaking capacity  kA 80  olour code  ype of fuse status indicator  ower loss at rated current  W 4.7  lounting holes	Rated voltage AC	V	500		
tilization category  reaking capacity  bloom code  ype of fuse status indicator  ower loss at rated current  where the composition of the composit	Rated voltage DC	V	250		
reaking capacity  kA 80  olour code  ype of fuse status indicator  ower loss at rated current  W 4.7  lounting holes  M8	Rated current	А	40		
olour code  ype of fuse status indicator  ower loss at rated current  W 4.7  Idounting holes  None  M8	Utilization category		gL/gG (cable protection/equipment protection)		
ype of fuse status indicator  ower loss at rated current  W 4.7  dounting holes  M8	Breaking capacity	kA	08 A		
ower loss at rated current W 4.7 Iounting holes M8	Colour code		None		
lounting holes M8	Type of fuse status indicator		None		
	Power loss at rated current	W	4.7		
entre-to-centre distance of connections mm 111	Mounting holes		M8		
	Centre-to-centre distance of connections	mm	m 111		