Interruttori per elettroutensili Serie LLA – Data sheet



 Bremas Ersce SpA

 Via castellazzo 9 – 20040 Cambiago (MI)

 Tel +39 02 95651611 Fax +39 02 95651639

 www.bremas.it
 info@bremas.it

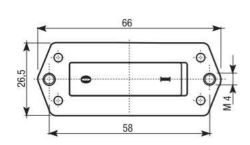
ISO 9001 Certified Quality System

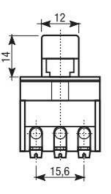
Cod. LLA432N2 Approvazioni ed omologazioni internazionali Interruttore conforme EN61058-1 Certificato secondo CSA file 6241 • CE 0 Caratteristiche tecniche: Corpo ٠ Interruttore tripolare a leva nera stabile, interasse fori 58mm. L26.5 6 Nr. 6 morsetti a vite • Grado di protezione IP00 • Corpo e azionamento in materiale plastico

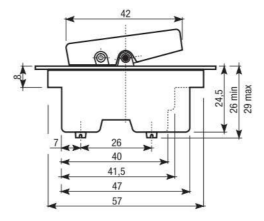
(Foto puramente indicativa)

Dimensioni

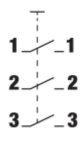
misure in mm (in)







Schema



© 2016 Copyright Bremas Ersce. Subject to change without notice and errors excepted. Data reported in this paper are carefully checked and represent typical values of series production. The descriptions of the device and its applications, contexts of use, details of external controls, information on installation and operation are provided to the best of our knowledge. In any case, this does not mean that the features described may derive legal responsibilities that extend beyond the "Terms and Conditions" of Bremas Ersce. The customer / user is not absolved from the obligation to examine our information and recommendations and the relevant technical regulations before using the products for their own purposes.



 Bremas Ersce SpA

 Via castellazzo 9 – 20040 Cambiago (MI)

 Tel +39 02 95651611 Fax +39 02 95651639

 www.bremas.it
 info@bremas.it

ISO 9001 Certified Quality System

Cod. LLA432N2

		LLA43
Ui	٧	380
Ue	٧	380
	Hz	50/60
h	А	15
In	А	10
	Ue In	Ue V Hz

Dati tecnici CSA (Sec. CSA 22.2 n.55)

Tensione nominale di isolamento	Ui	٧	250
Tensione nominale di impiego	Ue	٧	250
Corrente nominale termica	th		15
Corrente nominale di impiego (Carichi resistivi o debolmente induttivi)		-	-
Carico motore standard	3 fasi - 3 po l i	Hp	2
	1 fase - 2 poli	Hp	-

Caratteristiche meccaniche

			1E5	
	EN61058		5E4	
	EN61058			
	EN61058	R	linforzato	
			2	
	Min-Max n	nm² (),75-2,5	
	Min-Max n	nm²	1-2,5	
	Min-Max A	WG	19-14	
	Min-Max A	WG	18-14	
		M3	M3,5	
	ŀ	P00	P00	
°C	T	55		
°C		-	30 ÷ +70	
	sec. IEC	sec. IEC 60068-2-8		
	sec. IEC 60068-2-30			
	-	EN61058 EN61058 Min-Max n Min-Max n Min-Max A Min-Max A Min-Max A Min-Max A O Min-Max A Min-Max A Min-Min-Max A Min-Max A Min-Max A Min-Max A Min-Max A Min-	EN61058 R EN61058 R Min-Max mm² 0 Min-Max mm² 0 Min-Max AWG 0 P00 0 0 %C T55 0 %C Sec. IEC 60068-2-6	

© 2016 Copyright Bremas Ersce. Subject to change without notice and errors excepted. Data reported in this paper are carefully checked and represent typical values of series production. The descriptions of the device and its applications, contexts of use, details of external controls, information on installation and operation are provided to the best of our knowledge. In any case, this does not mean that the features described may derive legal responsibilities that extend beyond the "Terms and Conditions" of Bremas Ersce. The customer / user is not absolved from the obligation to examine our information and recommendations and the relevant technical regulations before using the products for their own purposes.