WP-SC BRASS WP PVC 36 - Cable protection end sleeve



3241077

https://www.phoenixcontact.com/us/products/3241077

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



End sleeves as cable protection, made of brass, for WP-STEEL PVC C

Commercial data

Item number	3241077
Packing unit	25 pc
Minimum order quantity	25 pc
Sales key	BF68
Product key	AF7DSA
GTIN	4046356712200
Weight per piece (including packing)	18.028 g
Weight per piece (excluding packing)	18.028 g
Customs tariff number	74122000
Country of origin	DE

WP-SC BRASS WP PVC 36 - Cable protection end sleeve



3241077

https://www.phoenixcontact.com/us/products/3241077

Technical data

Product p	roperties

	Product type	Protective cap
Din	nensions	
ייט	TICHOLOTO	
	Diameter	36 mm
li	nternal dimensions	
	Internal diameter	27.5 mm
Ma	terial specifications	
IVIC	iterial apecinications	
	Material	Brass
	Components	halogen-free
Environmental and real-life conditions		
Environmental and rear-line conditions		

۸ m	hiont	cond	itiono
Αm	nient	cona	itions

Ambient temperature (operation)	-40 °C 250 °C
---------------------------------	---------------

WP-SC BRASS WP PVC 36 - Cable protection end sleeve



3241077

https://www.phoenixcontact.com/us/products/3241077

Classifications

UNSPSC 21.0

ECLASS

	ECLASS-15.0	27430316
	ECLASS-13.0	27430316
ΕT	ПМ	
	ETIM 9.0	EC000519
UN	NSPSC	

39121400

WP-SC BRASS WP PVC 36 - Cable protection end sleeve



3241077

https://www.phoenixcontact.com/us/products/3241077

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c)
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: n/a)
SCIP	f884cb2d-52b8-42c3-a49f-4daa28b1360e

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com