

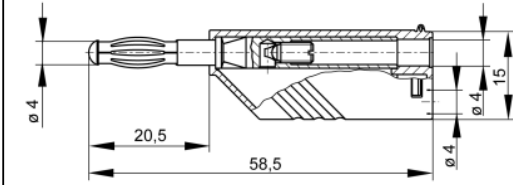


datasheet for LAS N WS Au
 article number: 934100701



product description:	order number: 934 100-701
description:	Connector for tower construction with screw connection for leads from 0.5 mm ² to 1.5 mm ² , outer diameter of lead max. 4.2 mm. Plug 4 mm with gold-plated caged spring, not contact-protected. Simple assembly by Click-System.
typ:	LAS N WS Au rot/red
system:	4 mm system
order number:	934 100-701
color	
other color versions:	
technical data	
measurement category acc. to IEC 61010:	CAT I
pin dimensions	4 mm
type of contact:	pin (spring loaded)
type of termination:	screw
rated voltage:	30 VAC / 60 VDC
rated current:	24 A
Please consider derating curve!	
contact resistance:	10 mOhm
material	
contact material:	contact pin: brass contact spring: copper - beryllium
contact surface material:	gold
housing material:	PA
environmental conditions:	
temperature range:	-15 °C to +70 °C
flammable class:	
housing (basic material):	UL 94 V - 2
drawing	



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [hirschmann](#) manufacturer:

Other Similar products are found below :

[931298001 GSP 211 PG11](#) [934828001 BRSCIS 4D/9](#) [AK2B2540I SW](#) [BSB20KRT](#) [BUELA300KGE](#) [BUELA300KSW](#) [BUELA30KBL](#)
[BUELA30KGE](#) [930011200 MAB 6](#) [AK2BSW](#) [G 30 KW 3 M](#) [BNC-AL0.64](#) [BUELA300KBL](#) [BUELA300KRT](#) [BUELA30KGN](#)
[BUELA30KRT](#) [BUELA30KSW](#) [934066788](#) [934061103](#) [934059104](#) [972425002](#) [943301-001](#) [934061704](#) [STAK2](#) [AK2B2540I GN](#)
[PRUEF1SW](#) [SPIDER-PL-20-05T1999999TZ9HHHH](#) [BAT867-RUSW99AU999AT199L999ZHX](#) [930136106](#) [930317804](#) [934066105](#)
[934072100](#) [934076103](#) [934086104](#) [934086188](#) [973929000](#) [934157101](#) [930014517 MAS 30](#) [934077106](#) [934064104](#) [932794001](#) [GECKO](#)
[4TX](#) [972309101](#) [934100707](#) [975695700](#) [975455709](#) [975455701](#) [973528101](#) [MESAP 43650](#) [KLEPS1600SW](#)