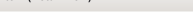
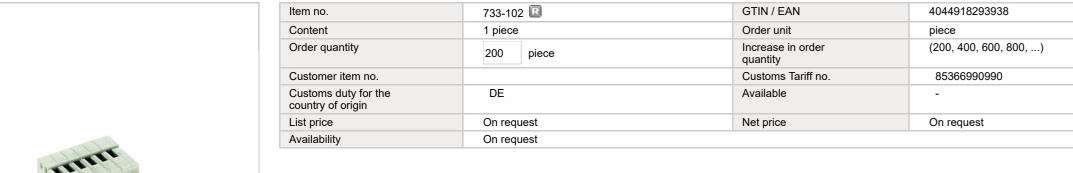


ది











Note: Some items may not be available from your local WAGO company.

Please note that the quantities ordered in the shopping cart are rounded up to the PU (SPU).

RoHS ✓ Compliant





Description Remarks

Item properties

I 1 f I 1 4000/		2 Dia 0 5 0
	rotected against mismating; 0.5 mm ² ;	, Pin spacing ∠.5 mm; ∠-pole
ription: connection for all cond	ictor types	
	unit wiring via vertical and horizontal (ALCAGE CLAMP® actuation
f plates, factory assem	bled or in-the-field installation	TOAGE CLAIVIP - ACTUALION
tected against mismatir	g	
ected against mismatir on available	_	
rmation 1: The MIII	TI CONNECTION SYSTEM (MCS) is a	s designed without breaking capacity for c
nomation 1. The WOL	TOOMNEOTION OTOTEM (MOO) 13 C	designed without breaking capacity for c
aneous		
e	Value	Unit
		Unit
versions (or variants) can uested from WAGO Sale	Other pole numbers	
ction technology	CAGE CLAMP®	
ion type	Operating tool	
conductor	0.08 0.5 mm² / 28 20	
, conductor	AWG	
-stranded conductor	0.08 0.5 mm² / 28 20	
	AWG	
stranded conductor with	0.25 0.34 mm²	
e with plastic collar stranded conductor with	0.25 0.34 mm²	
e without plastic collar	0.23 0.34 IIIII	
ength	5 6 mm / 0.2 0.24 Inch	
poles	2	
umber of connection	2	
I number of potentials	2	
ber of connection types	1	
nber of levels	1	
spacing	2.5 mm (0.098 in)	
h	7.1 mm / 0.28 in	
nt	11.8 mm / 0.465 in	
	17.1 mm / 0.403 in	
oth stact type (pluggable	Female connector/socket	
nector)	i Silidio Sollifottol/300RGt	
nector connection type	for conductors	
nating protection	Yes	
or	light gray	
rial group	I	
ılating material	Polyamide 66 (PA 66)	
nmability class per UL94	V0	
mping spring material	Chrome nickel spring steel (CrNi)	
tact material	Copper alloy	
tact plating	tin-plated	
load [MJ]		MJ
ght [g]		g
t temperature range	-60 100 °C	
aging type	BOX	
		mm
pacing from [in]		in
spacing from [mm]		mm
tact type	Female connector/socket; for	
J 4 F	conductors	
duct Family	MCS MICRO	
product function	Female connector/socket Pluggable PCB connectors	