

Article**518.16572T**

SURF.MNT.SOCKET 3P+N+E IP66/IP67 16A 2h

Picture**Master data**

Minimum order	1 NR
Net Weight	0.356 KG
EAN code	8001636230504
Harmonized System Code (HSCode)	85366990

TechData

Commercial series	OPTIMA-TOP Series
Synthetical description	SURFACE MOUNTING SOCKET
Rated current	16A
Poles	3P+N+E
Hour position	2h
Rated voltage	>50V
Working frequency	>300-500Hz
Colour	GREEN
Protection degree IP	IP66/IP67/IP69
Types of available outlets	ANGLED
Terminals	Screw terminals
Cable outlet	M25X1,5

Approvals and Certifications
 UE
 Declaration of conformity

 I.M.Q. - ENEC 03
 European Norms Electrical Certification

 EAC
 Eurasian Conformity
Standards and Laws
 EN 60309-1 (1999)
 [European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements

 EN 60309-2 (1999)
 [European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories of harmonized configurations



EN 60309-1/A1 (2007)
 [European Standard] Plugs, socket-outlets
 and couplers for industrial purposes. Part 1:
 General requirements



EN 60309-2/A1 (2007)
 [European Standard] Plugs, socket-outlets
 and couplers for industrial purposes. Part 2:
 Dimensional interchangeability requirements
 for pin and contact-tube accessories of
 harmonized configurations



EN 60309-1/A2 (2012)
 [European Standard] Plugs, socket-outlets
 and couplers for industrial purposes. Part 1:
 General requirements



EN 60309-2/A2 (2012)
 [European Standard] Plugs, socket-outlets
 and couplers for industrial purposes. Part 2:
 Dimensional interchangeability requirements
 for pin and contact-tube accessories of
 harmonized configurations

Packaging

Description	Carton
Quantity	40
EAN code	8001636682280
Gross weight	16.44 KG
Volume	109200 CCM
Dimensions	390x560x500 (MM)
Description	Box
Quantity	10
EAN code	8001636682273
Gross weight	4.11 KG
Volume	22015.798 CCM
Dimensions	268x343x239.5 (MM)

Annexed



Technical drawing [DWG]



Technical drawing [PDF]



Technical drawing [STP]

Note:

Threaded break-through knock out

