

**P471487****CEE PANEL MOUNTED SOCKET, 15° ANGLED, 32A
3P+N+E 380-415V 50-60HZ 6H IP67**

Approximate image

Date Declaration of Conformity	20.160.421	Marck CE	CE
Certificate code	CERT_IMQ_CB_IT-4571 CERT_IMQ_E2069 CERT_RETIE_05391 CERT_UKR_UA.PN.066.0197-13	Flange dimensions (mm)	90X105 mm
Frequency	50-60Hz	Protection degree	IP67
Poles	3P+N+E	Clock Position (h)	6
Standard plug-socket	EN60309-2	Nominal Operating Voltage	400V
Insulating Voltage (V)	500V	Manufacturing Material	Thermoplastic
Standard family	FN_PS_CEE	Nominal current	32A
Execution	PANEL MOUNTING	Reference Standards	EN 60309-1/A1: 2007 EN 60309-1/A1EC: 2014 EN 60309-1/A2: 2012 EN 60309-1: 1999 EN 60309-2/A1: 2007 EN 60309-2/A2: 2012 EN 60309-2: 1999
Shape	angled	Modules Number	-
Standards	2014/35/EU	Marks	CE IMQ IMQ CB RETIE UKR

PALAZZOLI S.p.A.

25128 BRESCIA - Italia - Via F. Palazzoli, 31
 Telefono +39 030 2015.1 fax +39 030 2015.258
 http://www.palazzoli.it E-mail: export@palazzoli.it
 Subject to direction and co-ordination
 by Europartners S.r.l.



Approximate image

P471483

**CEE PANEL MOUNTED SOCKET, 15° ANGLED, 16A
 3P+N+E 380-415V 50-60HZ 6H IP67**

Date Declaration of Conformity	20.160.421	Marck CE	CE
Certificate code	CERT_IMQ_CB_IT-4407 CERT_IMQ_E0828 CERT_RETIE_05391 CERT_UKR_UA.PN.066.0197-13	Flange dimensions (mm)	85X77 mm
Frequency	50-60Hz	Protection degree	IP67
Poles	3P+N+E	Clock Position (h)	6
Standard plug-socket	EN60309-2	Nominal Operating Voltage	400V
Insulating Voltage (V)	500V	Manufacturing Material	Thermoplastic
Standard family	FN_PS_CEE	Nominal current	16A
Execution	PANEL MOUNTING	Reference Standards	EN 60309-1/A1: 2007 EN 60309-1/A1EC: 2014 EN 60309-1/A2: 2012 EN 60309-1: 1999 EN 60309-2/A1: 2007 EN 60309-2/A2: 2012 EN 60309-2: 1999
Shape	angled	Modules Number	-
Standards	2014/35/EU	Marks	CE IMQ IMQ CB RETIE UKR