

Product sheet



HYPRA LEGRAND

Panel mounting socket inclined outlet Hypra- IP 44
-200/250V~ - 16A -2P+E -plast

REF. 052022 | EAN. 3245060520229

[> Visit e-catalogue](#)

Product characteristics

- Hypra IP 44 sockets and plugs metal, plastic, rubber, IP 44/55 Prinsinter - LV 16 to 63 A and ELV 16 and 32 A - Conform to IEC 60309 - 1 and IEC 60309 - 2 - IP 44 according to IEC 60529 - IK 09 : plastic and rubber - IK 10 : metal according to IEC 62262 - Self - extinguishing : - 850°C (support of active parts) / 960 °C for Prinsinter) - 650 °C : plastic housing conform to IEC 60695 - 2 - 10 - 50°C to + 100°C (- 20°C for Prinsinter) LV panel mounting sockets 200 to 250 V~ 50/60 Hz - 16 A 2P+E - To be associated with box Cat.No 0 520 29 for surface - mounting socket or Cat.No 0 520 89 for through wiring surface mounting socket - Plastic - Pack = 5 - 16 A

Recommendation / Restriction

- Not suitable for charging electric vehicles

Technical characteristics

IEC-ampereage	16 A
Voltage according to EN 60309-2	230 V (50+60 Hz) blue
Number of poles	3
Clock hour position	6 h
Identification colour	Blue
Degree of protection (IP)	IP44
Connection system	Screwed terminal

Insert direction	Straight
Material	Plastic
Military model	No
Flange size vertical	72 mm
Drill hole distance vertical	60 mm
Flange size horizontal	64 mm
Drill hole distance horizontal	52 mm

Documentation

TECHNICAL DOCUMENTATION


F00138FR-04.pdf | PDF (1.44Mo)

F00138EN-04.pdf | PDF (1.25Mo)

CAD & Design specs / BIM

LEGRAND_PRISES_NON_VERROUILLEES_ENCASTREES_IP44_230.rfa | RFA (0.59Mo)

LEGRAND_PRISES_NON_VERROUILLEES_SAILLIES_IP44_230.rfa | RFA (0.7Mo)


 052032.dwg | DWG (0.13Mo)

LEGRAND_NON_INTERLOCKED_SOCKETS_FLUSH_MOUNTED_IP44_230.rfa | RFA (0.58Mo)

LEGRAND_NON_INTERLOCKED_SOCKETS_SURFACE_MOUNTED_IP44_230.rfa | RFA (0.69Mo)

Agreements & Certificates

 OC / CB-FR_710635/A1 | (0.72Mo)

 LGRP-2015-018-V1-EN.pdf | PDF (0.62Mo)