

Product sheet



LEGRAND

Flush mounting metal socket Green'up Access - locked - IP55-IK10 - German standard

REF. 077857 | EAN. 3414970321299

> Visit e-catalogue

Product charateristics

- Green'up Access sockets 16 A 230 V 16 A EV for electric vehicles Used for safely charging rechargeable electric and hybrid vehicles which take Mode 2 cord (compatible with Mode 1) Connected to the consumer panel via one 3 x 2.5 mm ² dedicated line (1 line per socket) protected by 30 mA 20 A C curve, type A or Hpi RCBO (or 30 mA type A or Hpi RCCB + 20 A C curve circuit breaker) Recomm ended installation height: 1.30 m from the floor Suitable for residential and workplace use
- Mode 1 and Mode 2 sockets 16 A EV Heavy duty mechanisms with silvered contacts single-phase sockets screw connection 230 V Supplied with base Cat.No 0 904 78 for hanging up the vehicle charging cable control box For charging 1 vehicle Conform to IEC 60 884 1IP 55 IK 10 flush-mounting metal socket with locked flap cover 250 different combinations Suitable for installation In =rivate houses, lock up garages, parking lots, etc Supplied complete with plate and support Mounting In =-gang Batibox flush-mounting box depth 50 mm Can be surface mounted with box Cat.No 0 778 90 Dimensions (H x W x D): 110 x 110 x 13.5 mm Supplied complete with a unique set of 2 keys In =rder to restrict access to the socket German standard socket outlet

Documentation

TECHNICAL DOCUMENTATION

- F03321EN-03.pdf | PDF (0.88Mo)
- F03321FR-03.pdf | PDF (0.85Mo)
- → LE06549AD.pdf | PDF (1.08Mo)

Agreements & Certificates

OC / CB-FR_720173 | (0.39Mo)

CATALOGUE PAGE & OTHERS

- ex223001_0514.pdf | PDF (0.19Mo)
- ex223001_0513.pdf | PDF (0.11Mo)