## KJ2028S Range

# Weather proof junction box



#### Overview

KJ2028S weather proof junction box can be used to install various electric devices like SPD, fiber optic module, etc. It is suitable for use across a wide range of applications with the option of 304 Stainless Steel (electropolished or painted) or 316L stainless steel.

### **Features**

- 304 or 316L Stainless Steel
- Available internal room of 250(L) x 180(W) x 75(H) mm
- 6 entries
- IP68
- Indoor, outdoor, weather proof





Eaton Unit B, Sutton Parkway Oddicroft Lane Sutton in Ashfield United Kingdom NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2022 Eaton All Rights Reserved Printed in UK Publication No.DSYH0029/A April 2022

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Specification	
Material:	304 or 316L Stainless Steel
Finish:	Painted
Ingress Protection:	IP68
Internal Dimension:	250(L) x 180(W) x 75(H) mm
Cable Entries:	6 x M25x1.5 as standard supply, other types are configurable
Fitted cable Diameters:	6~12mm with different rubber seels as standard supply, others are configurable
Net Weight:	4.4Kg
Ship Weight:	7.4kg
Atmospheric Pressure:	80~110KPa
Operation Temp:	-20°C to +60°C
Humidity:	≤95%RH (+25°C)

#### General arrangement drawing (all dimensions in mm)



