

FEATURES - Ex d- CCA-EH Instrument Housings

The CCA-EH instrument housings feature an aluminium alloy body and a cover with a tempered glass window. They are typically used for installing analogical and digital instruments such as ammeters and voltmeters. Enclosures can be drilled and threaded according to customer specifications. The outer flange allows components to be installed inside the enclosure with ease.



PROTECTION

CE Ex II 2GD EEx-d IIC T5/T6 - IP 66

CERTIFICATION

	Certification	Certificate
CCA-EH	II 2GD EEx d IIC IP66	CESI 01 ATEX 034U (component) CESI 01 ATEX 035 (terminal box) CESI 01 ATEX 036 (control, command & signalling unit) CESI 02 ATEX 174 (interface unit)

GOST-R, GOST-K and Australian certification available.

SPECIFICATION

Material	Copper free aluminium alloy body UNI-4514, UNI-3019, UNI-3599
Finish	RAL 7035 epoxy coating
Cover Screws	A2-R700 N/mm2 stainless steel
Earth Screws	Internal / external stainless steel AISI 604 UNI-7323

SELECTION TABLE

Part Code	Outside dimensions	Inside dimensions
CCA 0EH	128x128x130mm	104x104x85mm
CCA 01EH	145x145x135mm	121x121x85mm
CCA 02EH	195x195x145mm	171x171x95mm
CCA 03EH	240x240x195mm	216x216x140mm

We reserve the right to amend technical data in accordance with continuous improvement of product specifications and standards. Refer to the website for the latest revision.