KENWOOD VALVE CONTROLS (INDIA) PRIVATE LIMITED

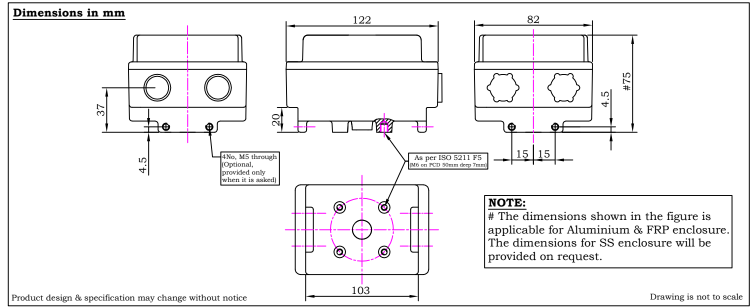
Junction box

Product Information Main Features: A. Enclosure material Pressure die cast aluminium/ B.1/2" NPT; M20x1.5; PG13.5; 3/4"ET Conduit entries. C.Maximum of 16 terminals. Dust and watertight Protection: IP-67 *Model/part coding:* - Position---- 1 2 3 4 5 007L= Series 003L= Series 004L= Series Enclosure Material A= FRP (Only for 003L Series) B= Pressure die cast aluminium (Only for 007L Series) C= SS (Only for 004L Series) No of cable entry & connections A= 2 x 1/2" NPT B= 2 x PG13.5 C= 2 x M20x1.5 D= 4 x 1/2" NPT E= 4 x PG13.5 F= 4 x M20x1.5 G= 4 x 3/4" ET No of Terminals 01= 6 02= 8 03= 10 04= 12 05= 14

06= 16



Nil= All cable entries are fitted with plastic dust caps Cable Entry Fittings CP1= One fitted with Metal blind plug & remaining fitted with plastic dust cap CP2= Two fitted with Metal blind plug & remaining fitted with plastic dust cap CP3= Three fitted with Metal blind plug & remaining fitted with plastic dust cap* CP4= All four fitted with Metal blind plug* CG1= One fitted with Brass Nickel plated cable gland & remaining fitted with plastic dust cap CG2= Two fitted with Brass Nickel plated cable gland & remaining fitted with plastic dust cap CG3= Three fitted with Brass Nickel plated cable gland & remaining fitted with plastic dust cap* CGS3= Three fitted with SS cable gland & remaining fitted with plastic dust cap CG3M= Three fitted with Brass Nickel plated cable gland & remaining fitted with metal blind plug* CG4= All four fitted with Brass Nickel plated cable gland* PACG1= One fitted with Polyamide cable gland & remaining fitted with plastic dust cap PACG2= Two fitted with Polyamide cable gland & remaining fitted with plastic dust cap PACG3= Three fitted with Polyamide cable gland & remaining fitted with plastic dust cap* PACG4= All four fitted with Polyamide cable gland* * Possible only when 4no of cable entry is present



Example(Item coding/Ordering code)

003LAA01CP1---Junction box FRP Body, 2No of 1/2"NPT(F) conduit entries and 6No of terminals, One cable entry is fitted with Metal blind plu & remaining one is fitted with plastic dust cap

KENWOOD VALVE CONTROLS (INDIA) PRIVATE LIMITED

An ISO 9001 Certified Company C-217, MT sagar Industrial Estate,Gokul Road, Hubli-580030(INDIA). Telefax: +91-836-2232118/2333118

E-mail: preorders@kenwoodvalvecontrols.com

Catalogue:007LJB/2022/06