Type DQ

FUNCTION ENCLOSURE CONDUIT **OUTPUT DRIVE** INDICATOR **FEATURE** 25 - (1 or 2) SPDT Reed Switch S - 316SS Cover N - NAMUR Output R - RED CLOSED / GREEN OPEN - XXX - Feature Designator 5 - (2) M20 x 1.5 (lexan 143R material of construction) Max Current: 1 Amp Max Power: 10 Watts/VA & Housing Max Voltage: 120 Volts 6 - (2) M20 x 1.5 S - 2 Pin Drive Temperature: -40 °C to +80 °C B - BLUE CLOSED / WHITE OPEN (Lexan 143R material of construction) 8 - (1) 3/4" NPT (central entry) 58 - (3 or 4) SPDT Reed Switch (1) 1/2" NPT (offset entry) Max Current: 1 Amp Max Power: 10 Watts/VA E - RED CLOSED / YELLOW OPEN (Lexan 143R material of construction) Max Voltage: 120 Volts 9 - (1) 3/4" NPT (central entry) Temperature: -40°C to +80°C (2) 1/2" NPT (offset entry) W - RED CLOSED / WHITE OPEN (Lexan 143R material of construction) B - (2) 1/2" NPT Y - NAVY BLUE CLOSED / YELLOW OPEN C - (3) 1/2" NPT (Lexan 143R material of construction) O - NO VISUAL INDICATOR NOTE 1: Part Number Compilation: The exact detail of such things as number of switches/terminal points fitted in the monitor is not fully specified by the basic part number. The 'feature designator' provides a mechanism for cross-referencing to a centralised log establish the exact configuration of a given unit. Feature FURTHER NOTES: Type Designator Indicator Function assembly 25 normally uses a small cover (see C110130) unless a tall cover (C110131) is designated by the 'Feature' Output Drive Function assembly 58 uses a tall cover (see C110131). Function [\]Conduit Entry Enclosure¹ CHK'D ECO REV DRAWN DATE UNLESS OTHERWISE SPECIFIED: TITLE: PΤ 19.5.11 11-1617 DIMENSIONS ARE IN MILLIMETERS PΤ 23.1.12 12-1778 SURFACE FINISH: 3.2 microns

This private & confidential drawing is the property of Imtex Controls Limited, Tonbridge, UK and cannot be copied or reproduced without the express written permission of the Company.

Imtex Controls Limited

Unit 5A, Valley Industries, Hadlow Road Tonbridge, Kent, TN11 0AH. United Kingdom Tel:+44(0)1732-850360 Fax:+44(0)1732-852133 Website: www.imtex-controls.com

LINEAR: ±0.25mm ANGULAR: ±0.5° DEBUR AND

TOLERANCES:

EDGES

MATERIAL:

WEIGHT(g):

Type DQ - Exem Master Model Description

A190266

REV Α STATUS S

A4

DWG NO. BREAK SHARP

SCALE:1:1

SHEET 1 OF 1

See Note 1 below