

Type DQ

FUNCTION

25 - (1 or 2) SPDT Reed Switch  
 Max Current: 1 Amp  
 Max Power: 10 Watts/VA  
 Max Voltage: 120 Volts  
 Temperature: -40°C to +80°C

58 - (3 or 4) SPDT Reed Switch  
 Max Current: 1 Amp  
 Max Power: 10 Watts/VA  
 Max Voltage: 120 Volts  
 Temperature: -40°C to +80°C

ENCLOSURE

S - CF3M or CF8M Cover & Housing\*  
 D - CD3MN Duplex Cover & Housing \*

\* - Material as defined in associated housing/cover drawings

CONDUIT

5 - (2) M20 x 1.5  
 6 - (2) M20 x 1.5  
 8 - (1) 3/4" NPT (central entry)  
 (1) 1/2" NPT (offset entry)  
 9 - (1) 3/4" NPT (central entry)  
 (2) 1/2" NPT (offset entry)  
 B - (2) 1/2" NPT  
 C - (3) 1/2" NPT

OUTPUT DRIVE

N - NAMUR Output  
 S - 2 Pin Drive

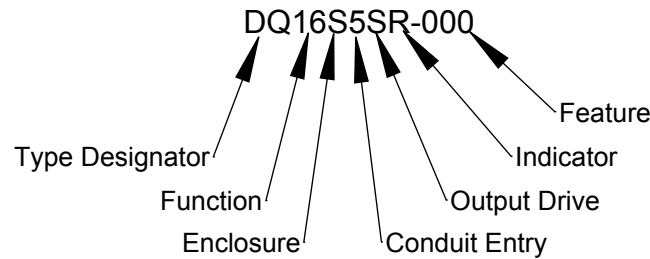
INDICATOR

R - RED CLOSED / GREEN OPEN  
 (lexan 143R material of construction)  
 B - BLUE CLOSED / WHITE OPEN  
 (Lexan 143R material of construction)  
 E - RED CLOSED / YELLOW OPEN  
 (Lexan 143R material of construction)  
 W - RED CLOSED / WHITE OPEN  
 (Lexan 143R material of construction)  
 Y - NAVY BLUE CLOSED / YELLOW OPEN  
 (Lexan 143R material of construction)  
 O - NO VISUAL INDICATOR

FEATURE

- XXX - Feature Designator  
 See Note 1 below

Part Number Compilation:



NOTE 1:

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.

FURTHER NOTES:

Function assembly 25 normally uses a small cover (see C110130) unless a tall cover (C110131) is designated by the 'Feature' Function assembly 58 uses a tall cover (see C110131).

REV	DRAWN	DATE	CHK'D	ECO
	PT	19.5.11		11-1617
A	PT	23.1.12		12-1778
B	PT	19.11.15		15-1435
C	PT	3.12.15		15-1444

UNLESS OTHERWISE SPECIFIED:  
 DIMENSIONS ARE IN MILLIMETERS  
 SURFACE FINISH: 3.2 microns  
 TOLERANCES:  
 LINEAR: ±0.25mm  
 ANGULAR: ±0.5°

TITLE:

Type DQ - Exem Master Model Description

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  
 Tel: +44(0)8700-340002

Website: www.imtex-controls.com

DEBUR AND  
 BREAK SHARP  
 EDGES

MATERIAL:

WEIGHT(g):

DWG NO.

A190266

SCALE:1:1

SHEET 1 OF 1

REV C
STATUS S
A4