Type LCA

FUNCTION ENCLOSURE CONDUIT OUTPUT DRIVE INDICATOR N - NAMUR Output 16 - (2) SPDT Mechanical Switch 9 - Al Cover R - RED CLOSED / GREEN OPEN 4 - (1) M20 x 1.5 Rating: 30VDC - 1 Amp 250VAC - 5 Amp (ABS material of construction) & Housing (Second M16 Entry Plugged) Impedence: <50 mΩ 8 - Clear ABS Cover Temperature: -40°C to +85°C O - NO VISUAL INDICATOR R - (1) M20 x 1.5 (central entry) & Al Housing* (1) M16 x 1.5 (side entry) 43 - (2) Slot Style Proximity Sensor Op Voltages (sensor dependent) 10 to 60VDC Op Current (sensor dependent) 2 to 400mA

NOTES

* - Consult Factory for Availability

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.

FEATURE

- XXX - Feature Designator

- S01 - Direct Mount to NAMUR

Size 1 Actuator

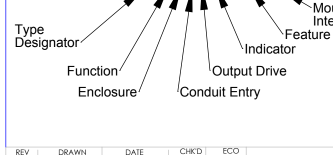
- S02 - Spacer Mount to NAMUR

- S03 - Adapter Plate Mount to NAMUR Size 3 Actuator

- S04 - Adapter Plate Mount to NAMUR Size 4 Actuator

Size 2 Actuator

See Note 1 below



Part Number Compilation:

LCA169RNR-000-S01

ECO UNLESS OTHERWISE SPECIFIED: 18-2692 DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: 3.2 microns TOLERANCES: LINEAR: ±0.25mm

ANGULAR: ±0.5°

Mount Interface

TITLE:

Type LCA - 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

1.2.18

PΤ

DEBUR AND BREAK SHARP **EDGES** MATERIAL:

WEIGHT(g):

DWG NO.

SCALE:1:1

A190363

REV **STATUS**

Website: www.imtex-controls.com

SHEET 1 OF 1 A4