

Specification for the Materials Indented vide Ref : 2627C/004 Dt : 09-04-2026

 MaterialCode Description

755010230100 PROXIMITY SWITCH IB 5063 IFM / APL3 Qty : 20 NOS

Specification of Proximity Switch for CRM 2, APL 3 Electrical.

Order No. : IB5063 of IFM or equivalent

The equivalent should match the all dimensions and electrical characteristics of IB5063 of IFM

Type & size : IBE 3020- FPKG

: Inductive sensor, Plastic housing, dia 34mm

Sensing range : 20mm

Mounting : Non-flush mountable

Housing should be resistant against pickling solutions

Preferred makes: IFM/Sick/Turck/P&F/Omron/Schmersal/Balluff

755010230200 PROXIMITY SWITCH ID 5005 IFM / APL3 Qty : 10 NOS

Specification of Inductive Proximity Switch for CPRL, APL3 and SPM2.

Order No. : ID5005 of IFM make or IQ80-60NPP-KK0 of Turck or equivalent.

The equivalent should match the all dimensions and electrical characteristics of IFM make ID5005 sensor

Size: Rectangular: 105 x 80 x 40 mm

Sensing range : 60 mm

Mounting : Non-flush mountable

Input supply : 10 ~ 36VDC PNP.

Preferred makes: IFM/Sick/Turck/P&F/Omron/Schmersal/Balluff

755010230400 PROXIMITY SWITCH IA5062 IFM / APL3 Qty : 10 NOS

Specification of Inductive Proximity Switch for CPRL, APL3 and SPM2.

Order No. : IA5062 of IFM make or equivalent.

Type & size : IAE3010-BPKG ifm Inductive proximity switch, 20mm dia,

Sensing range : 10mm

Input supply : 10 ~ 36VDC PNP 2Wire.

Mounting : Non-flush mountable

Housing should be resistant against pickling solutions

Preferred makes: IFM/Sick/Turck/P&F/Omron/Schmersal/Balluff

The equivalent should match the all dimensions and electrical characteristics of IA5062 of IFM

755010230500 PROXIMITY SWITCH IB5124 IFM / APL3 Qty : 10 NOS

Specification of Inductive Proximity Switch for CPRL, APL3 and SPM2.

7.1a 1

Order No. : IB5124 of IFM make or equivalent.

The equivalent should match the all dimensions and electrical characteristics of IB5124 of IFM

dia, Type & size : IBE2020-FRKG ifm Inductive proximity switch, 34mm

Sensing range : 20mm

Input supply : 10 ~ 30VDC

Mounting : Non-flush mountable

Housing should be resistant against pickling solutions

Preferred makes: IFM/Sick/Turck/P&F/Omron/Schmersal/Balluff

↑

J. Paul