



# PARASNATH

## PARAS

### Inductive Proximity Switch

Model No.-----	PE-IN-10-22-P12-50-NF
SIZE	: M-22X50
TYPE	: PNP
OUTPUT LOGIC	: NO+NC
OPERATING VOLTAGE	: 5-40 VDC
MAX. LOAD CURRENT	: 300 mAmp.
SENSING DISTANCE	: 10.0mm for standard object size
SWITCHING FREQUENCY	: 225 Hz.
VOLTAGE DROP AT FULL LOAD	: 2.5 VDC
NO LOAD CURRENT	: >10.0 mAmp.
RESIDUAL CURRENT	: 0.001 mAmp.
POSITION INDICATION	: LED
CABLE	: 4 core PVC & PU Flexible
H.V. TEST	: 1.5 KV for 1 Sec.
AMBIENT TEMP.	: 70° C
ENCLOSURE	: Nickel Platted Brass Tube
PROBE SIZE	: M-22x50
MOUNTING	: Non Flush Type
PROTECTION GRADE	: IP-67
APPROVALS	: CE
STANDARD OBJECT SIZE	: 25X25X1 mm



PARASNATH ELECTRONICS Pvt. Ltd  
 MODEL NO : -M-22X50  
 Drawing NO : -  
 Make - PARAS  
 Dimension :- All Dim in mm