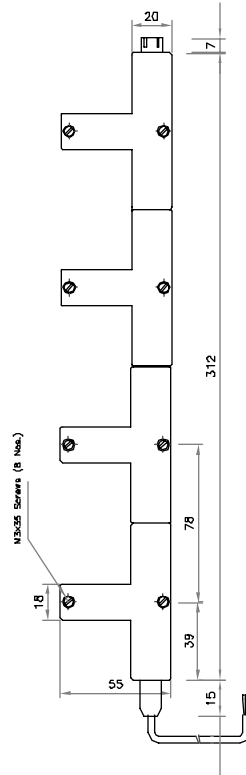


MIKROSEN

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O57-F211N

M102

Mounting Details



All Dimensions in MM

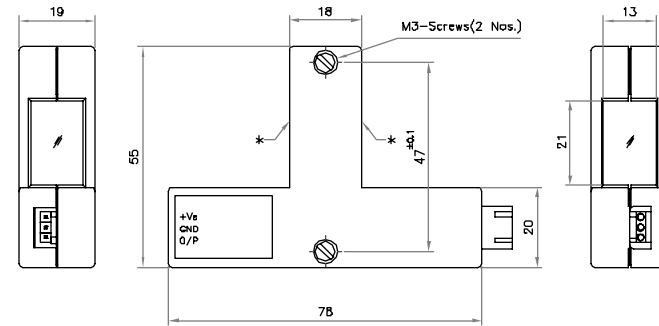
Revised on	Sign
11/08/01	

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MIKROSEN

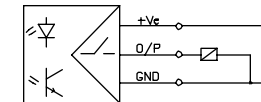
PHOTO ELECTRIC SENSOR  
O57-F211N

M102



\*Active face

WIRING DIAGRAM



SPECIFICATIONS:

- Type : Fixed Focus
- Supply Voltage : 10 – 30 VDC
- Maximum Allowable Ripple : <10%
- Output Logic : PNP, (Dark Switching) with 0.5 Sec's ON Delay
- Operating Range Sn : 40mm
- Hysteresis : 10%
- No Load Current : <20 mA
- Load Current : 200mA Max.
- Residual Voltage : <0.8V
- Voltage Drop : 2.2 V
- Permissible Ambient Light : 3000 Lux.
- Operating temperature : 0 to 60°C
- Connection Type : 3 pin Mikrosen Connector (C52P1)
- Housing : ABS Plastic 78x55x19 mm

Revised on	Sign
11/08/01	

PREPARED: APPROVED: ISSUED ON: SHEET NO.: 1/2