

Conventional Zone Module

TCM 3300

order number : 30205



Intelligent connecting module for one zone of conventional detectors to loop 3000, including bidirectional isolator:

- detector zone interface with high functionality for loop 3000
- addressable spur connection via T-branch
- variably adjustable of short circuit-, break wire-, pre-alarm- and alarm threshold
- external power supply (12/24 V) necessary
- automatic addressing (soft-addressing)
- manual addressing (Easy Check)
- multicolour-LED for alarm (red) and fault (yellow)
- Technical data at the conventional line: voltage 12/24 V, current consumption 10 mA plus conventional detector, max. current 65 mA

technical data

operation voltage	15 up to 30 V loop powered
quiescent current	560 µA
alarm current	5 mA per zone
output external user	12/24 V
operation temperature	-10°C up to +60°C
protection class	IP 54
colour housing	grey, similar to RAL 7035
material	ABS
DIN-EN	54
further approvals	VdS G206048, S295054
dimensions	(H x W x D): 93 mm x 93 mm x 55 mm
weight	0,15 kg

errors and alterations excepted