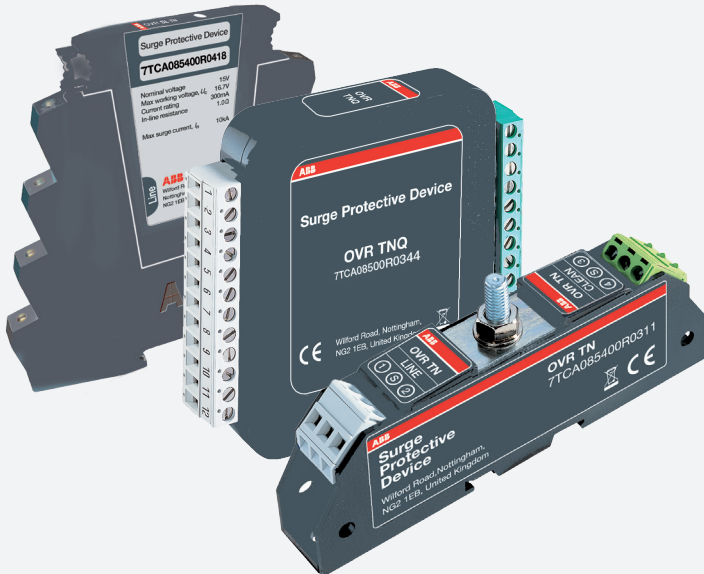

















































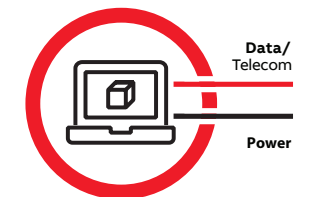
SURGE PROTECTION IN BUILDINGS

Surge protection devices for data and communication technology

Selection table



PROFIBUS Systems HART Systems				OVR RS485 Flat/DIN Mount 7TCA085400R0311		OVR SL RS485 Slim DIN Mount 7TCA085400R0310		OVR RS485Q Multiple Lines (DIN Mount) 7TCA085400R0312
Ethernet		withPoE:		OVR Cat-5e Cat-5 (100 Mbps) 7TCA085400R0289		OVR Cat-6e Cat-6 (1000 Mbps) 7TCA085400R0291		
Video		5V CCTV with BNC connector, power, and telemetry line		OVR CCTV/B* Video signal 7TCA085400R0296		OVR RS485 Telemetry signal 7TCA085400R03101		OVR 240-16A Power line 7TCA085460R0361
Surveillance CCTV*				OVR CME4 Earth Bar 7TCA085400R0414		OVR WBX4/GS Enclosure 7TCA085410R0049		
4 - 20 mA current loops		Screw terminals 30 V		OVR SL30L/4-20 7TCA085400R0371				
Bus Interface		Female coaxial connector:		OVR SL06 MODBUS and CAN-Bus 7TCA085400R0364		OVR SL50 M-Bus 7TCA085400R0364		US/E1 KNX GHQ6310009R0001
Telephone ISDN DSL		Screw terminals:		OVR TN Flat Mount 7TCA085400R0345		OVR SL TN Slim Mount 7TCA085400R0323		OVR SL TNL Slim Mount with LED 7TCA085400R0418
		RJ11, RJ45		OVR TN/RJ11-6/6 6P6C Connector 7TCA085400R0359		OVR ISDN/RJ45-4/8 8P4C Connector 7TCA085400R0359		OVR TNQ Multiple Lines (max. 4 double vains) 7TCA085400R0344
		LSA-PLUS connection		OVR KT1 Single module 7TCA085400R0305		OVR K10T1 10 modules 7TCA085400R0307		OVR KE10 Earth Bar 7TCA085400R0304
TV: Satellite, Cable				OVR CATV/F Cable 7TCA085400R0293		OVR SMATV/F Satellite 7TCA085400R0336		OVR TV/EURO Antenna 7TCA085400R0334
2 wire systems (30V)*				OVR 30E Flat Mount 7TCA085400R0353		OVR SL30 Slim Mount 7TCA085400R0363		OVR 30Q Multiple Lines 7TCA085400R0341
3 wire systems (30V)*				OVR SL30/3W Slim Mount 7TCA085400R0331				
Hazardous Areas ATEX/IEC approved				OVR SL15X 15 Volt 7TCA085400R0386		OVR SL30X 30 Volt 7TCA085400R0387		
Resistance Temperature Detectors (RTD)				OVR RTD Flat/DIN Mount 7TCA085400R0313		OVR SL RTD Slim (DIN Mount) 7TCA085400R0315		OVR RTDQ Multiple Lines (DIN Mount) 7TCA085400R0314



WARNING Equipment is **ONLY** protected if all incoming lines have protection fitted

* also available in other system voltages, see [HK T2 K4](#)



—
ABB

Electrification Products Division
Business Unit Building Products

—
abb.com/low-voltage
abb.com/buildings

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2018 ABB
All rights reserved

2CDC432019D0201 Rev. A July 2018