XRM1 ITS2.1 and ITS2.D 1SEP619697P0001 Rev.A





How to remove: Grab ITS2.1 or ITS2.D housing as shown and pull.

How to insert:

Align left side of ITS2.1 or ITS2.D unit against left side of opening in the switch. When resistance is felt, push unit until it stops.







Term

Place link according to feeding direction



Strap here for Terminal feed Strap here for Busbar feed



ninal	Signal	
	24 VDC	
)	24 V GND (0V)	
}	RS-485 0V	
ļ	RS-485 + (A)	
)	RS-485 – (B)	

ITS2.D / with integrated Ekip Display

How to install the Ekip Display (Order code 1SDA068659R0001) to an ITS 2.1:



1. Push in the 3 areas at the front label of the ITS 2.1 as shown above.



2. Plug in the Ekip Display carefully. Let the guide pin at the left side first slide into position. Then slide the right side into the USB plug in the ITS2.1.



3. Fix the closing button by using a screw driver and rotate to closed position.



For possible connection to your PC/laptop using the software Ekip Connect, use the USB connector at the bottom side of the Ekip Display.

The connection cable has to be the T&P cable kit(Order code : 1SDA066989R0001)

The Ekip Connect software tool can be downloaded for free at: http://www.abb.com/abblibrary/DownloadCente

Phase overview XR version





Technical data for XR ITS2.1 and ITS2.D

Input voltage limits			
Power supply	24 VDC ± 20%		
Power consumption		2W	
Functional characteristics			
Voltage measuring range		10 – 900 VAC	
Measured current range		0 – 1,3 x ln	
Measuring range temperature		0 – 127 °C	
Measuring accuracy (Voltage and current)		± 1 %	
Electronic Fuse Monitoring detection level		Nominal line to line voltage – 20%	
Electronic Fuse Monitoring operating time		≥ 1 s	
Signaling output terminals (multiplug)			
Conductor cross section stranded min.		0.25 mm ²	
Conductor cross section stranded max.	1.5 mm ²		
Conductor cross section stranded, with fer	$1.5 \mathrm{mm^2}$		
Conductor cross section stranded, with fer	0.75 mm²		
Modbus communication and configuration			
Default setting		19200 E,8,1	
		Default Modbus addr. 247	
Baudrates		9600, 19200	
Parity, stop- start bits		E,8,1 – O,8,1 – N,8,2 – N,8,1	
Modbus address range		1 – 247	
Configuration tool		Ekip connect	
	SACE Ekip T&P needed whe	n connecting a laptop to the ITS2.1	
		or ITS2.D unit for configuration	
lermination resistor	No internal resistor. If nee	ded, place on terminal 4,5 on	
	last I [\$2.1 or IT\$2.D unit in	n multidrop line.	
Insulation test	The ITS2.1 or ITS2.D unit mu	st be removed during dielectric	
	test.		