

## **Headline Series**

## Interconnection module

SIG7900

Interconnection module to power and address the headline modules. The interconnection module is installed in sub-rack SIG7901 or SIG7902. Allows the distribution of mains voltage to power all modules installed in the same row. It also distributes the data bus to address and control the modules.



Item Code		<b>SIG7900</b> 283935	
Mains voltage	Vac, Hz	220-240, 50-60, class II	
Power consumption	W max.	2 (stand alone) 100 (with all the modules connected)	
Back panel connections		Mains voltage, RS485, address line	
Compliant		EN50083-1, EN50083-2, EN60065	
Dimensions (rack version)	mm	35.5 (7e) x 133.3 (3U) x 240	
Operating temperature	°C	-10 to +45	

## **Headline Series**

## Accessories

Item	Code	Description	
SIG7901	283930	19" sub-rack to be installed in a 19" rack cabinet. Interconnection module SIG7900 included. SIG7901 is fully mounted, with all the accessories included in the packaging (mains cord, extracting tools, channel labels and module labels).	
SIG7902	283929	Sub-rack to be wall mounted. 6 modules plus one SIG7900 can be fitted. Interconnection module SIG7900 included. SIG7902 is fully mounted, with all the accessories included in the packaging (mains cord, extracting tools, channel labels and module labels).	
SIG7903	283928	Spacer kit to allow the 19" subrack SIG7901 to be mounted further back than the other equipment in the 19"rack cabinet.	1,0=0;
SIG7904	283927	Front plate, 3U 1 slot, to be used with SIG7901 and SIG7902 to cover empty bays.	