## RS 80 AP RF 80 LI



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





#### Flexible - More flexible - Profilform

Modular housings in profile form - the flexible modular system comprising coloured and transparent plastic profiles and carrier modules

The combination of standard pitches mounted side by side in any arrangement and metre goods cut accurate to the millimetre creates the perfect balance between flexibility and economic efficiency:

- Pitch profiles with standard widths ranging from 5mm to 45mm allow the mounting of all standard PCB formats.
- Variable heights ensure maximum component density, even with larger electronics components.
- The different installation variations mean that mounting the enclosure directly is as easy as clipping components onto the terminal rail
- Solid hoods protect the module reliably from external influences

The recipe for success: variable profile + modular form components = flexible enclosure concept that offers a large surface area for the PCBs.

The modular concept is designed for modules with high space requirements and suitable for small component quantities and different widths.

#### General ordering data

Туре	AP RF 80 LI		
Order No.	<u>8156210000</u>		
Version	End plate, RS 80 Pebble grey, End plate, Width: 9		
	mm		
GTIN (EAN)	4008190978198		
Qty.	20 pc(s).		

## RS 80 AP RF 80 LI

# **Technical data**



### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Dimensions and weights				
Length	86.4 mm	Width	9 mm	
Height	30 mm	Net weight	6 g	
System characteristics				
., ·	<b>F 1 1 .</b>		N	
Version	End plate	Cross-connection	No	
Contact to terminal rail	No	Protection degree	IP 20	
Encapsulation option	No			
Material data				
UL 94 flammability rating	V-2	Insulating material	PA 66	
Colour	Pebble grey	Max. relative humidity during storage	93 %	
Classifications				
ETIM 3.0	EC000886	UNSPSC	30-21-18-27	
eClass 5.1	27-14-11-33	eClass 6.2	27-14-11-33	
eClass 7.1	27-14-11-33		27 14 11 00	
Approvals				
Approvals				
	୲ୖୖ			
	ME25			
ROHS	Conform			