Hirschmann

N 6 R AM 4

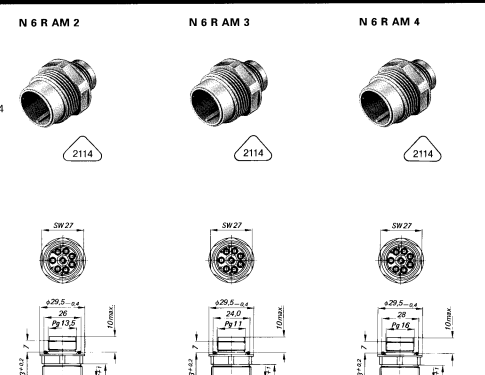
931 592-003

10 each

6-pole + 🕒 Protection class IP 65

DIN 43651

Electrical data, refer to page 44



19,8_ M26x1,5

SW = Width across

Technical data				
Design/ Description	Panel-mounted connector with contact bearer in casing (monoblock design) for Pg 13.5 screw-in connection	Panel-mounted connector with contact bearer in casing (monoblock design) for Pg 11 screw-in connection	Panel-mounted connector with contact bearer in casing (monoblock design) for Pg 16 screw-in connection	
Corresp. to DIN designation	DIN 43651 AM 6-22	DIN 43651 AM 6-22	DIN 43651 AM 6-22	
Number of poles	6 + 🕀	6 + ⊕	6 + ⊕	
Type of connection	crimp	crimp	crimp	
Corresponding contacts	Pin contacts RSC 162	Pin contacts RSC 162	Pin contacts RSC 162	
Scope of supply	1 panel-mounted connector with sealing ring, in polythene bag	1 panel-mounted connector with sealing ring, in polythene bag	1 panel-mounted connector with sealing ring, in polythene bag	
Colour of casing	grey	grey	grey	
Can be plugged into N 6 R FF, N 6 R FFR N 6 R EF		N 6 R FF, N 6 R FFR N 6 R FFR KTV, N 6 R EF	N 6 R FF, N 6 R FFR N 6 R FFR KTV, NGR FFR	
Screw-in thread	Pg 13.5	Pg 11	Pg 16	

Accessories - must	t be ordere	d separately					
	Page	Туре	Order no.	Туре	Order no.	Туре	Order no.
Coding	51	NC 6	831 002-011	NC 6	831 002-011	NC 6	831 002-011
Protective cover	57	SHK 1	733 849-011	SHK 1	733 849-011	SHK 1	733 849-011

N 6 R AM 3

931 592-002

10 each

Crimping contacts and tools are described on page 221 onwards.

N 6 R AM 2

931 592-001

10 each

Type

Order number

Quantity boxed