

# **Pins/power modules**



## Comfort ball point pen LOOX

Description: Retractable ball point pen with soft, anti-slip soft-grip-zone for maximum writing convenience. The stable metallic clip and the robust plastic components impart it a long working life. With wear-resistant stainless steel point,

Туре	Letter colour	VPE
PEN LOOX-SCHW	Black ●	20
PEN LOOX-BLAU	Blue •	20

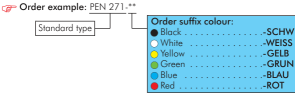


#### **Paint markers MAXX**

Schneider 👭

Description: The paint marker covers almost all the surfaces like a varnish. The marking is water-resistant, light-resistant and resistant to many etching agents and rinsing procedures.

١	Туре	Tip type	Available letter colours
ı	PEN 271-**	Round tip 1-2 mm	Black, white, yellow, green, blue, red● ○ ○ ● ● ●
l	PEN 270-**	Round tip 1-3 mm	Black, white, yellow, green, blue, red● ○ ○ ● ● ●



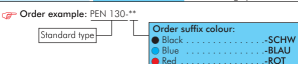


### Permanent marker

Schneider 👭

**Description:** Suitable for virtually all surfaces, low odour, quick drying, light resistant, smudge-proof, water-resistant, and can remain open 2-3 days thanks to cap-off ink. Newly developed head point cannot be pressed in even when writing with heavy pressure, practical clip cap.

Туре	Туре	Available			
plastic shaft	aluminium shaft	Tip type	letter colours		VPE
PEN 130-**	PEN 230-**	Round tip 1-3 mm	black, blue, red	• • (	10
PEN 133-**	PEN 233-**	Wedge point 1-5 mm	black, blue, red	• • •	10
PEN 250-**		Wedge point 2-7 mm	black, blue, red	• • •	1
PEN 280-**		Wedge point 4-12 mm	black, blue, red	• • •	1







## Power modules with air and power supply

Suitable: Power modules for supplying compressed air and power to the workplace.

Supply volume: Housing made from plastic, 3 m link chain, 5 m cable or 5 m hose and cable Protection class: IP 44

		Schuko sockets			
	Compressed air	(CEE 7/3 F)			
Туре	sockets	230V/16A	CEE 400V/16A		
EAL 30 B	2 x coupling socket	3 pieces			
EA 31 B		3 pieces	1 piece		
EA 80 B*		8 pieces			
Replacement chain					
EA 30-3	Chain length 3 m				
* not ID 44					

not IP 44

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refers, if not otherwise indicated, to liquids of Group II at  $\pm 20^{\circ}$ C.

10