

DETECTABLE CABLE CONNECTOR WITH PLASTIC LATCH



Art. No.	0502 522 098	0502 522 200	0502 522 290	0502 522 360	0502 522 365
P. Qty.	100	100	100	100	100
Version	Plastic latch				
Width	2.5 mm	3.5 mm	4.7 mm	4.7 mm	7.5 mm
Length (L)	98 mm	200 mm	290 mm	360 mm	365 mm
Min./max. bundle diameter (Ø)	1-21 mm	3-50 mm	3.5-79 mm	3.5-100 mm	8-100 mm
Material	Polyamide - PA 66				
Min./max. temperature resistance	-40 to 85 °C				
Ultraviolet resistance	0 - not appli- cable				
Halogen-free	Yes	Yes	Yes	Yes	Yes
Silicone-free	No	No	No	No	No
Colour	Blue	Blue	Blue	Blue	Blue
Max. tensile force	80 N	180 N	220 N	220 N	540 N

Application area

Foodstuff and beverage processing, pet food production, pharmaceutical industry, chemical industry, manufacture of tyres and air bags and other contamination-sensitive sectors in which detection devices are used.

Notice

HACCP = Hazard Analysis and Critical Control Points

A system that identifies specific risks and takes precautions to control them in order to minimise the risk of defective products and services. This system is used in all situations where foodstuffs are produced for consumers.

Retrievable using detection devices such as metal detectors, x-ray devices or visual detection systems

Strong colouring

Prevents contamination caused by cable ties/cable tie remnants during manufacturing

Helps implement HACCP EC Directive

Slight dimpling on the inside of the tie

Ensures the cable tie sits securely on the cable bundles even with vibrations.

Halogen-free

Operating temperature:

-40°C to +85°C