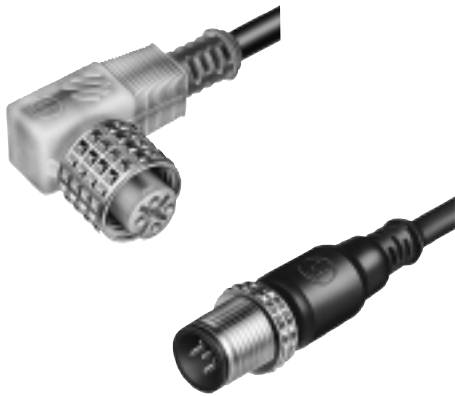


Cable sockets and plugs with molded-on lead



Product features

- connection of
 - inductive or capacitive proximity switches
 - photoelectric barriers
 - pressure-operated switches etc.

Variations

- cable sockets and plugs without LED (housing black, cable black)
- cable sockets with LED (housing transparent, cable black)

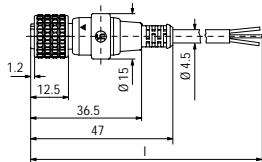
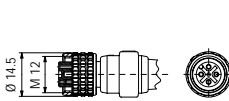
Basic data

- protection class IP 68 (IEC 60529)
- high flexible lead
- conductor color identification complies with European standards (EN 50044)

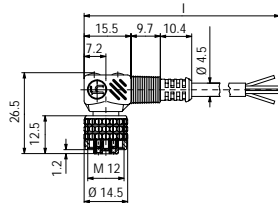
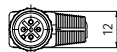
Further information

see technical data in the catalog
Circular connectors for automation technique
DS 280 490-450.

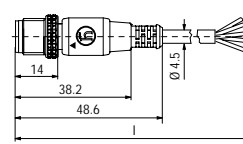
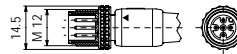
For tailor-made systems,
see page 6



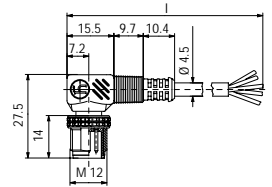
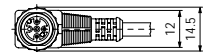
ELKA-KV...



ELWIKA-KV...

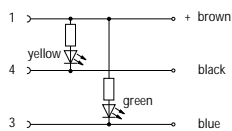


ELST-KV...

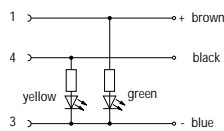


ELWIST-KV...

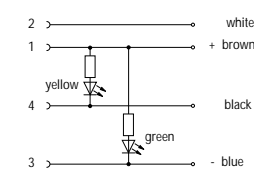
Componentries (cable sockets with LED)



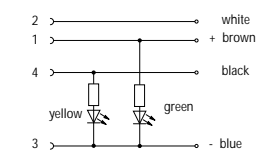
NS/C



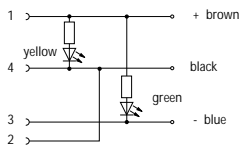
PS/A



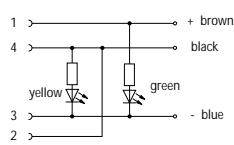
NS/G



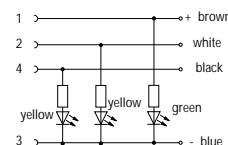
PS/F



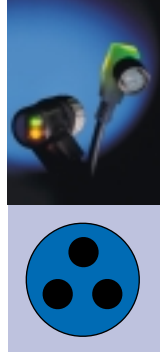
NS/M



PS/K



PS/P



Cable sockets and plugs with molded-on lead

poles	cable material	length	socket		plug		operating voltage	componentry (cable sockets with LED)				
			straight ELKA-KV	angled ELWIK-AKV	straight ELST-KV	angled ELWIST-KV						
3	4312	PUR	2m	933 330-021	933 316-021	933 337-021	933 340-021	UC 250 V (≈)				
			5m	933 330-022	933 316-022	933 337-022	933 340-022					
		PVC	2m	933 237-041	933 226-041	933 241-041	933 244-041					
			5m	933 237-042	933 226-042	933 241-042	933 244-042					
		4312 NS/C	PUR	2m	933 327-021	933 318-021					DC 10...30 V (=)	NPN normally open LED green/LED yellow
				5m	933 327-022	933 318-022						
	PVC	2m	933 275-041	933 228-041								
		5m	933 275-042	933 228-042								
	4312 PS/A	PUR	2m	933 326-021	933 317-021			DC 10...30 V (=)	PNP normally open LED green/LED yellow			
			5m	933 326-022	933 317-022							
	PVC	2m	933 240-041	933 227-041								
		5m	933 240-042	933 227-042								
4	4412	PUR	2m	933 331-021	933 319-021	933 338-021	933 341-021	UC 250 V (≈)				
			5m	933 331-022	933 319-022	933 338-022	933 341-022					
		PVC	2m	933 238-041	933 235-041	933 242-041	933 245-041					
			5m	933 238-042	933 235-042	933 242-042	933 245-042					
		4412 NS/G	PUR	2m	933 328-021	933 321-021					DC 10...30 V (=)	NPN normally open/closed (antivalent) LED green/LED yellow
				5m	933 328-022	933 321-022						
	PVC	2m	933 276-041	933 231 041								
		5m	933 276-042	933 231-042								
	4412 PS/F	PUR	2m	933 329-021	933 320-021			DC 10...30 V (=)	PNP normally open/closed (antivalent) LED green/LED yellow			
			5m	933 329-022	933 320-022							
	PVC	2m	933 277-041	933 230-041								
		5m	933 277-042	933 230-042								
	4412 NS/M	PUR	2m		933 323-021			DC 10...30 V (=)	NPN normally open/closed (pole 2 + 4 bridged) LED green/LED yellow			
			5m		933 323-022							
			2m		933 233-041							
	PVC	2m			933 233-042							
		5m										
	4412 PS/K	PUR	2m		933 322-021			DC 10...30 V (=)	PNP normally open/closed (pole 2 + 4 bridged) LED green/2x LED yellow			
			5m		933 322-022							
			2m		933 232-041							
	PVC	2m			933 232-042							
		5m										
	4412 PS/P	PUR	2m		933 324-021			DC 10...30 V (=)	PNP normally open/closed (antivalent) LED green/LED yellow			
			5m		933 324-022							
2m				933 234-041								
PVC	2m			933 234-042								
	5m											
5	5512	PUR	2m	933 332-021	933 325-021	933 339-021	933 342-021	UC 50 V (≈)				
			5m	933 332-022	933 325-022	933 339-022	933 342-022					
		PVC	2m	933 239-041	933 236-041	933 243-041	933 246-041					
	5m		933 329-042	933 236-042	933 243-042	933 246-042						

Example for placing orders: 933 326-021 ELKA-KV 4312 PS/A PUR 034 2m