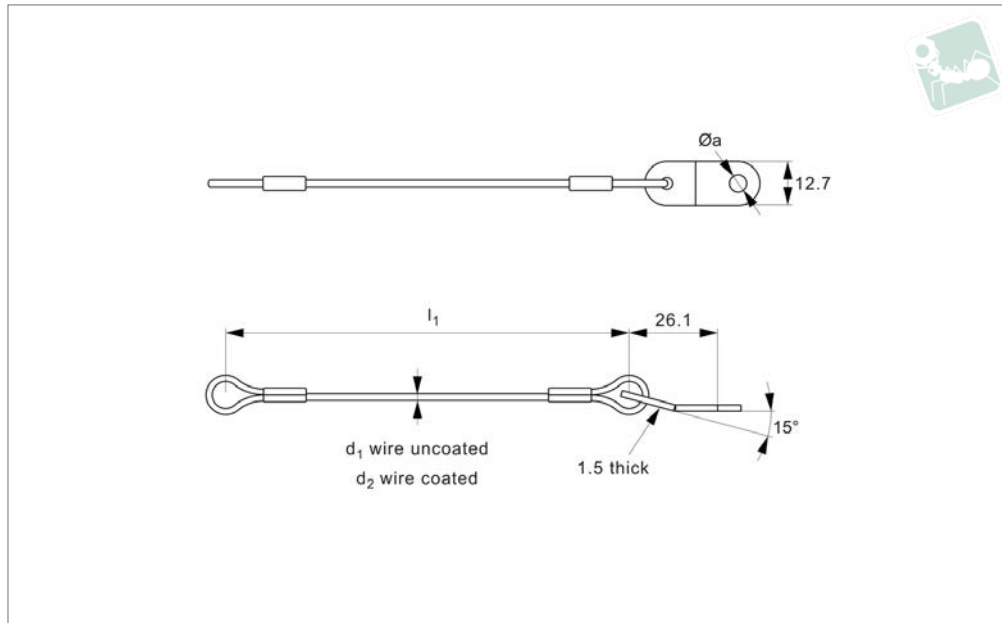




# Lanyard - Loop to Rectangular Tab

tab and crimps stainless steel

## Lanyards



### LA1010

LANYARDS

#### Material

Material

Wire rope: stainless steel 7x7 wire, RR-W-410.

Coating (if present): vinyl (to MIL-I-631), see table.

Crimps/sleeves: stainless steel (to MIL-51844).

Tabs: stainless steel, 300 Series (ASTM AA240/A666)

#### Technical Notes

Rated wire strength, or min. breaking

strength, for unassembled, uncoated wire thickness  $\text{Ø}d_1$ :

$\text{Ø}d_1$  of 1.2mm = 120kg approx.

$\text{Ø}d_1$  of 1.6mm = 210kg approx.

Load rating of assembled and crimped lanyard is based on crimp failure test of approx. 13kg.

Temperature resistance:

-Uncoated – up to + 250°c

-Coated – 0°c to 80°c

#### Tips

For use in securing components to assemb-

lies, or to avoid items being misplaced.

Special manufacture lanyards available on request, subject to minimum quantities.

For our wide range of quick release pins see part nos. QR1004 through QR5590. For split rings see part no. LA1260.

Order No.	Vinyl coating	$d_1$ wire uncoated	$l_1$	$d_2$ wire coated	$\text{Ø} a$
LA1010.I04-152C1	Clear	1.19	154.4	1.59	5.1
LA1010.I04-203C1	Clear	1.19	203.2	1.59	5.1
LA1010.I04-254C1	Clear	1.19	254.0	1.59	5.1
LA1010.I04-304C1	Clear	1.19	304.8	1.59	5.1
LA1010.I04-152C2	Clear	1.19	152.4	1.59	7.1
LA1010.I04-203C2	Clear	1.19	203.2	1.59	7.1
LA1010.I04-254C2	Clear	1.19	254.0	1.59	7.1
LA1010.I04-304C2	Clear	1.19	304.8	1.59	7.1
LA1010.I06-152C1	Clear	1.59	152.4	3.18	5.1
LA1010.I06-203C1	Clear	1.59	203.2	3.18	5.1
LA1010.I06-254C1	Clear	1.59	254.0	3.18	5.1
LA1010.I06-304C1	Clear	1.59	304.8	3.18	5.1
LA1010.I06-152C2	Clear	1.59	152.4	3.18	7.1
LA1010.I06-203C2	Clear	1.59	203.2	3.18	7.1
LA1010.I06-254C2	Clear	1.59	254.0	3.18	7.1
LA1010.I06-304C2	Clear	1.59	304.8	3.18	7.1
LA1010.I04-152B1	Black	1.19	152.4	1.59	5.1
LA1010.I04-203B1	Black	1.19	203.2	1.59	5.1
LA1010.I04-254B1	Black	1.19	254.0	1.59	5.1
LA1010.I04-304B1	Black	1.19	304.8	1.59	5.1
LA1010.I04-152B2	Black	1.19	152.4	1.59	7.1
LA1010.I04-203B2	Black	1.19	203.2	1.59	7.1
LA1010.I04-254B2	Black	1.19	254.0	1.59	7.1
LA1010.I04-304B2	Black	1.19	304.8	1.59	7.1
LA1010.I06-152B1	Black	1.59	152.4	3.18	5.1



Order No.	Vinyl coating	d <sub>1</sub> wire uncoated	l <sub>1</sub>	d <sub>2</sub> wire coated	Ø a
LA1010.I06-203B1	Black	1.59	203.2	3.18	5.1
LA1010.I06-254B1	Black	1.59	254.0	3.18	5.1
LA1010.I06-304B1	Black	1.59	304.8	3.18	5.1
LA1010.I06-152B2	Black	1.59	152.4	3.18	7.1
LA1010.I06-203B2	Black	1.59	203.2	3.18	7.1
LA1010.I06-254B2	Black	1.59	254.0	3.18	7.1
LA1010.I06-304B2	Black	1.59	304.8	3.18	7.1
LA1010.I04-152G1	Green	1.19	152.4	1.59	5.1
LA1010.I04-203G1	Green	1.19	203.2	1.59	5.1
LA1010.I04-254G1	Green	1.19	254.0	1.59	5.1
LA1010.I04-304G1	Green	1.19	304.8	1.59	5.1
LA1010.I04-152G2	Green	1.19	152.4	1.59	7.1
LA1010.I04-203G2	Green	1.19	203.2	1.59	7.1
LA1010.I04-254G2	Green	1.19	254.0	1.59	7.1
LA1010.I04-304G2	Green	1.19	304.8	1.59	7.1
LA1010.I06-152G1	Green	1.59	152.4	3.18	5.1
LA1010.I06-203G1	Green	1.59	203.2	3.18	5.1
LA1010.I06-254G1	Green	1.59	254.0	3.18	5.1
LA1010.I06-304G1	Green	1.59	304.8	3.18	5.1
LA1010.I06-152G2	Green	1.59	152.4	3.18	7.1
LA1010.I06-203G2	Green	1.59	203.2	3.18	7.1
LA1010.I06-254G2	Green	1.59	254.0	3.18	7.1
LA1010.I06-304G2	Green	1.59	304.8	3.18	7.1
LA1010.I04-152N1	Uncoated	1.19	152.4	-	5.1
LA1010.I04-203N1	Uncoated	1.19	203.2	-	5.1
LA1010.I04-254N1	Uncoated	1.19	254.0	-	5.1
LA1010.I04-304N1	Uncoated	1.19	304.8	-	5.1
LA1010.I04-152N2	Uncoated	1.19	152.4	-	7.1
LA1010.I04-203N2	Uncoated	1.19	203.2	-	7.1
LA1010.I04-254N2	Uncoated	1.19	254.0	-	7.1
LA1010.I04-304N2	Uncoated	1.19	304.8	-	7.1
LA1010.I06-152N1	Uncoated	1.59	152.4	-	5.1
LA1010.I06-203N1	Uncoated	1.59	203.2	-	5.1
LA1010.I06-254N1	Uncoated	1.59	254.0	-	5.1
LA1010.I06-304N1	Uncoated	1.59	304.8	-	5.1
LA1010.I06-152N2	Uncoated	1.59	152.4	-	7.1
LA1010.I06-203N2	Uncoated	1.59	203.2	-	7.1
LA1010.I06-254N2	Uncoated	1.59	254.0	-	7.1
LA1010.I06-304N2	Uncoated	1.59	304.8	-	7.1