

Lanyard - Loop to Loop

with split rings - crimps stainless

Lanyards



Material

Wire rope: stainless steel Coating (if present): PA6 see table. Crimps /sleeves: stainless steel Split rings: stainless steel

Technical Notes

Crimps tested to failure at 28 Kgf. Tempe-

rature range: up to 250°C (uncoated)

Tips

For use in securing components to assemblies, or to avoid items being misplaced. For our wide range of quick release pins nos. 33060 through 33226.

Order No.	Coating	\boldsymbol{d}_1 wire uncoated	I_1	${\rm d}_{\rm 2}^{}$ wire coated	Weight g
LA1066.M015-150B	Black	1.5	150	2.2	6.5
LA1066.M015-200B	Black	1.5	200	2.2	6.4
LA1066.M015-300B	Black	1.5	300	2.2	7.5
LA1066.M015-150C	Clear	1.5	150	2.2	6.5
LA1066.M015-200C	Clear	1.5	200	2.2	6.4
LA1066.M015-300C	Clear	1.5	300	2.2	7.5
LA1066.M015-150N	Uncoated	1.5	150	-	6.5
LA1066.M015-200N	Uncoated	1.5	200	-	6.4
LA1066.M015-300N	Uncoated	1.5	300	-	7.5





33060 - 33250

Wixroyd Ball Lock Pins

applications

Positioning Elements



Sound Rigging Systems

Ball lock pins on a sound rigging system. Offering secure fixing with high shear forces and easy fitting for operators at heights.

In addition full black powder coating of grip and actuation button eliminates glare from other stage lighting.





Gym Equipment





Scientific and Medical







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Wixroyd Ball Lock Pins

features

33060 - 33250

Positioning Elements



ov-W33060.BK-A-TQR1706-W33250-A-TLA1066-b-rnh - Updated - 27-10-2022

Positioning Elements

Wixroyd Ball Lock Pins





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