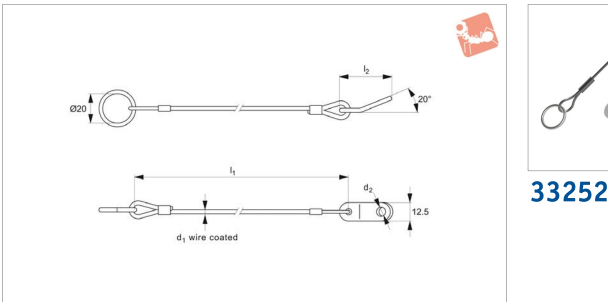


Lanyard - Split Ring to Rectangle Tab

crimps brass, tab stainless steel

# Ball Lock Pins & Quick Release





#### Material

Wire rope: stainless steel. Coating: thermoplastic, PVC, green transparent Crimps: brass, zinc plated. Tabs: stainless steel Split ring: stainless steel.

#### **Technical Notes**

Temperature range up to 80°C.

#### 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.

#### **Important Notes**

Conform to military spec MIL-DTL-83420 specification

Order No.	Coating	$d_1$ wire coated	$I_1$	d <sub>2</sub>	I <sub>2</sub>	Weight
33252.W1301	Green	2.4	150	294.9	29	13
33252.W1302	Green	2.4	200	4.9	29	14
33252.W1303	Green	2.4	300	4.9	29	16





## Wixroyd Ball Lock Pins

applications



### **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.

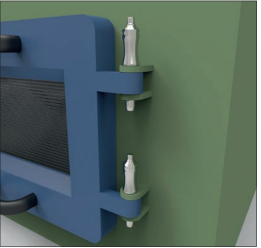
In addition full black powder coating of grip and actuation button eliminates glare from other stage lighting.





### **Scientific and Medical**







wixroyd.com



### Wixroyd Ball Lock Pins



features

1.4305 (AISI 303) - shear force approx. **Pin Material** 2 3 60% of higher material version 1.4542 1.4542 (AISI 630) - identified by the ridge on the pin CRES 17-4PH (AMS 5643) aviation standard **Handle Style** T-handled, metal L-handled, metal Plastic tri-star Mushroom, metal Single piece metal, contoured Adjustable grip Key ring Safety, metal Mushroom Type Type R aviation length, plastic **B** aviation Lanyards and Locating Bushes Stainless wire -Plastic -Steel wire -Stainless bead Locating Key ring and (coated) chain bushes 2 x cable tie 2 x key ring 2 x key ring fixing loop Actuation + 4 = unlock Simple spring loaded balls Press Press = unlock and position "pullout pin" Release = lock Release = lock and simultaneous clamp (standard) **Important Note** Important Note: Ball lock pins are not suited to lifting applications! For quick release lifting pins, see part 33400. Lifting force Shear force Variations on our standard designs Special Variations are possible, please contact our sales team for technical assistance. Quick production on specials can be as little as 3 weeks.

**Special plastic** self-spring



Stainless wire -(coated) · 2 x key ring

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

VIXГОЧО AN ESSENTRA COMPANY

0333 207 4497

sales@wixroyd.com

# Positioning Elements

## Wixroyd Ball Lock Pins





AN ESSENTRA COMPANY