

Features

- Features a reliable locking effect
- Multiple re-use
- Gentle for contact surface
- Corrosion & heat resistant
- Assemblies for "D" connectors in two sizes - female (7.9mm thread length) & female (13.2mm thread length)
- Thread size is 4-40 UNC
- Contain one screw, one nut, one flat washer and one split washer

RS PRO Screw Lock For Use With D Connector

RS Stock No.: 453-886, 453-886A



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Product Description

RS PRO D connector screwlock assemblies are a reliable, useful solution in any situation that involves a secure fixation. Our range of Nickel Plated Screwlock Assemblies offer a guarantee for long lasting retention of preloaded force in the threaded connection, even when put under high dynamic stress. These RS PRO screwlock assemblies are types of accessories which can be used with D-sub hoods and backshells. The assemblies consist of a threaded screw, several nuts and washers. When fixed together they provide a secure locking mechanism.

- 453-886 - Female NiPt D screwlock assembly, 7.9mm
- 453-886A - Female NiPt D screwlock assembly, 7.9mm
- 453-892 - Female NiPt D screwlock assembly, 13.2mm
- 453-892A - Female NiPt D screwlock assembly, 13.2mm

General Specifications

Accessory Type	Screwlock
For Use With	D Connector
Finish	Nickel
Gender	Female
Thread Size	#4-40 UNC
Application	Typically used in situations that have the need for an effective, tight lock, Soft coated surfaces & slotted holes, Preventing mechanical stress, provide EMI/RFI shielding and protection from the elements, Industrial, commercial and domestic applications and environments

Mechanical Specifications

Screw Length	7.9mm
--------------	-------

Approvals

Compliance/Certifications	2011/65/EU and 2015/863
---------------------------	-------------------------

