

### **FEATURES**

- These ball spring plungers
- The threaded body has a screwdriver slot
- Available either in black oxide finish or stainless steel
- Retained hardened steel ball
- Temperature range up to 250°C
- Black oxide supplied10 per bag
- Stainless steel supplied 5 per bag

# RS PRO M12 Spring Plunger, 24.5mm Long

RS Stock No.: 478-608



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



## **Product Description ATTRIBUTE**

These Ball Spring Plungers from our own RS PRO brand are ideal for applications where a predefined positional stop is required or positioning a workpiece against a datum face. A ball end spring plungers are available in steel and stainless steel material.

# **General Specifications**

Туре	Spring Plunger		
Body Material	Stainless steel		
Thread Size	M12		
Applications	Clamping of adjustable elements, Positioning of work pieces, Latching of mechanisms		

#### **Mechanical Specifications**

Length	24.5mm
Ball Diameter	8mm

# **Operation Environment Specifications**

Operating Temperature	Upto 250°C
-----------------------	------------

#### **Approvals**

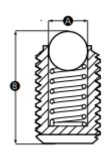
Compliance/Certifications RoHS
--------------------------------

# Ball & Spring Plungers









Part No.	Α	В	Thread size	Body material
478652	1.5	8	M3	Burnished steel
478636	2.5	10	M4	Burnished steel
478668	3	13	M5	Burnished steel
478658	3.5	15	M6	Burnished steel
478731	5	18	M8	Burnished steel
478737	6	21	M10	Burnished steel
478747	8	25	M12	Burnished steel
478753	10	28	M16	Burnished steel
478664	12	35	M20	Burnished steel
478743	1.5	8	M3	Stainless steel
478567	2.5	10	M4	Stainless steel
478917	3	13	M5	Stainless steel
478927	3.5	15	M6	Stainless steel
478911	5	18	M8	Stainless steel
478573	6	21	M10	Stainless steel
478608	8	25	M12	Stainless steel
478563	10	28	M16	Stainless steel
478923	12	35	M20	Stainless steel