



Break-Away Zinc Plated Machine screw, Pan Head, Combined Pozi Slot Drive, M4, Type B Point

Packaging format

Box of 6

Blister of 6 units

Blister of 10 units

Bag of 50 units

Box of 100

Bag of 100 units

Box of 300

Box of 3500

DESCRIPTION

M4-0.7 metric breakaway screw with zinc plating

This breakaway screw can be adjusted according to your needs.

Our range of machine screws complies with the Industrial Fasteners Institute's ASME B18.6.3 standards.

Metric screw Measurement unit: mm

ADVANTAGES AND BENEFITS

The "Break-Away" feature in the screw allows it to be easily snapped or broken at a predetermined point. This design can be advantageous in applications where a specific length is required and excess length needs to be removed, without the need for cutting tools. The pan head design provides a flat surface with a rounded top, making it suitable for applications where a low-profile head is desired.

AVAILABLE PRODUCTS

Product #	Packaging format
MR2810	Box of 6
9112XR	Blister of 6 units
PPMZM42MR	Blister of 10 units
2805	Bag of 50 units
PPMZM42VP	Box of 100
2800	Bag of 100 units
9112XIP	Bag of 100 units
PPMZM42J	Box of 300
PPMZM42	Box of 3500



TECHNICAL SPECIFICATIONS

Screw Size	M4
Thread Count (Pitch/TPI)	0.7
Finish	Zinc
Thread Type	Break-Off Metric
Head Type	Pan
Drive required	Combined Pozi Slot
Drive Size	#2 (Pozi)
Length	51 mm
Material	Steel
Function	Pulls and Buttons
Brand	Richelieu
Standards and Certifications	ASME B18.6.3
Head Size	no. 4
Threading	Full thread
Point Type	Type B
Specific Application	Handles and Knobs

PRODUCT PHOTOS



