



Zinc Plated Machine Screw, Pan Head, Phillips Drive, M6, Type B Point

Length

10 mm	12 mm	16 mm	25 mm	30 mm
35 mm	40 mm	45 mm	50 mm	

Packaging format

Blister of 3	Box of 1000	Box of 1000	Thousand
units			

DESCRIPTION

Fasten machine components, appliances, electrical boxes, handles, knobs, and more with these metric machine screws. They are constructed with zinc-plated steel for durability and smooth performance. The screws are easily secured with a Phillips driver and have a pan head for great grip, torque, and easy installation. Designed for use in a pre-tapped hole, the machine screws feature a metric thread and a Type B point. They comply with the Industrial Fasteners Institute's ASME B18.6.3 standards.

AVAILABLE PRODUCTS

Product #	Length	Packaging format
PPMZM610MR	10 mm	Blister of 3 units
PPMZM610	10 mm	Box of 1000
PPMZM612MR	12 mm	Blister of 3 units
PPMZM612	12 mm	Box of 1000
PPMZM616MR	16 mm	Blister of 3 units
PPMZM616	16 mm	Thousand
PPMZM625MR	25 mm	Blister of 3 units
PPMZM625	25 mm	Box of 1000
PPMZM630MR	30 mm	Blister of 3 units
PPMZM630	30 mm	Thousand
PPMZM635MR	35 mm	Blister of 3 units
PPMZM635	35 mm	Box of 1000
PPMZM640MR	40 mm	Blister of 3 units
PPMZM640	40 mm	Box of 1000
PPMZM645MR	45 mm	Blister of 3 units
PPMZM645	45 mm	Box of 1000
PPMZM650MR	50 mm	Blister of 3 units
PPMZM650	50 mm	Box of 1000



TECHNICAL SPECIFICATIONS

Screw Size	M6
Thread Count (Pitch/TPI)	1.00
Finish	Zinc
Thread Type	Metric
Head Type	Pan
Drive required	Phillips
Drive Size	#3 (Phillips)
Material	Steel
Brand	Reliable
Standards and Certifications	ASME B18.6.3
Head Size	no. 6
Threading	Full thread
Point Type	Type B
Specific Application	Various

PRODUCT PHOTOS

