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

## Product \# PPMZM625MR

Length 31/32 in*

## Packaging format Blister of 3 units

 DESCRIPTIONFasten 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.

## TECHNICAL SPECIFICATIONS

| Product \# | PPMZM625MR |
| :--- | :--- |
| 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 |

## Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, click here.

## PRODUCT PHOTOS

