

Article datasheet Self-Clinching Stud M3x10.0 Tin-Plated Phosphor Bronze

Article-No.: 004.67.355

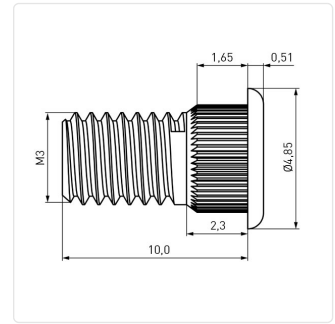


Image may be similar

Head Diameter [mm]:4.58Length [mm]:10Material:Phosphor BronzeMaterial Group:BronzeMinimum Edge Distance [mm]:3.1Panel Hole Ø [mm]:3Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachReachROHSCOMPLIANTSVHC	-	
Material:Phosphor BronzeMaterial Group:BronzeMinimum Edge Distance [mm]:3.1Panel Hole Ø [mm]:3Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachReachROHS	Head Diameter [mm]:	4.58
Material Group:BronzeMinimum Edge Distance [mm]:3.1Panel Hole Ø [mm]:3Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachReachROHS	Length [mm]:	10
Minimum Edge Distance [mm]:3.1Panel Hole Ø [mm]:3Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachRoHSSVHC	Material:	Phosphor Bronze
Panel Hole Ø [mm]:3Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachReachSVHC	Material Group:	Bronze
Panel Thickness [mm]:1,5Thread Size:M3Weight:0.59gConformities:ReachReachSVHC	Minimum Edge Distance [mm]:	3.1
Thread Size:M3Weight:0.59gConformities:ReachReachSVHC	Panel Hole Ø [mm]:	3
Weight:0.59gConformities:ReachRoHSSVHC	Panel Thickness [mm]:	1,5
Conformities: Reach RoHS SVHC	Thread Size:	M3
	Weight:	0.59g
	Conformities:	

For Plastics

Tin-Plated





Area of Application:

Finish:

You can find all information on the web on our article detail page

Would you like individual advice? We look forward to your email to products@ettinger.de.

Subject to change and errors.

ETTINGER GmbH

Ottostraße 5 | 85649 Hofolding | Deutschland | www.ettinger.de | info@ettinger.de | + 49 8104 66 23 88