NSN 5305-01-559-5330

Machine Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-559-5330

Theresal	Discotions
	Direction:
Right-ha	
Thread	
12.0 mill	imeters
Fastene	er Length:
12.0 mill	imeters
Head St	yle:
Flat cou	ntersunk
Head Di	ameter:
Betweer	n 7.1 millimeters and 7.5 millimeters
Internal	Drive Style:
Cross re	ecess type 1
Thread	Diameter:
4.0 millir	neters
Thread	Pitch In Millimeters:
0.7	
Evterne	I Thread Tolerance Class:
Externa	i illicad l'Oleialice Class.
6g	i illicad loietalice olass.
6g	rsink Angle:
6g	rsink Angle:
6g Counter	rsink Angle: grees
6g Counter 90.0 deg	rsink Angle: grees
6g Counter 90.0 deg Screw N	rsink Angle: grees
6g Counter 90.0 deg Screw N	rsink Angle: grees //aterial:
Counter 90.0 deg Screw M Steel Thread	rsink Angle: grees Material: Series Designator:
Counter 90.0 deg Screw M Steel Thread M	rsink Angle: grees Material: Series Designator:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Lin N/a	rsink Angle: grees Material: Series Designator:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Lin N/a	rsink Angle: grees Material: Series Designator: fe:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Li N/a Unit Of	rsink Angle: grees Material: Series Designator: fe:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Li N/a Unit Of	rsink Angle: grees Material: Series Designator: fe: Measure:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Li N/a Unit Of Demilita	rsink Angle: grees Material: Series Designator: fe: Measure:
Gg Counter 90.0 deg Screw M Steel Thread M Shelf Li N/a Unit Of Demilita	rsink Angle: grees Material: Series Designator: fe: Measure: