MS D401





Key Parameters

Vrrm	= 1600V
F(AV)	= 400A
IFSM	= 7400A
V _{F(TO)}	= 0.75V
ľF	= 0.35mΩ

Features

- Full blocking capability over wide temperature range
- Hermetic metal case with glass insulator
- Flat round base

ApplicationsPower Supplies

- Uncontrolled Rectifiers
- Battery Chargers

Ordering Information

MS D	401	N	ХХ	F	В
Rectifier Diode	Current code	Polarity R= Base Anode N= Base Cathode	Voltage Code Code X 100 = V _{RRM}	F = Flat Base	Technology B = Solder Bond Technology
Order Code	MS D401N16F	B : 1600V V _{RRM} , F	lat Base, Diode with	base Cathode	
			Prepar	ed by : ABA	Date of Publication : 25.03.2015

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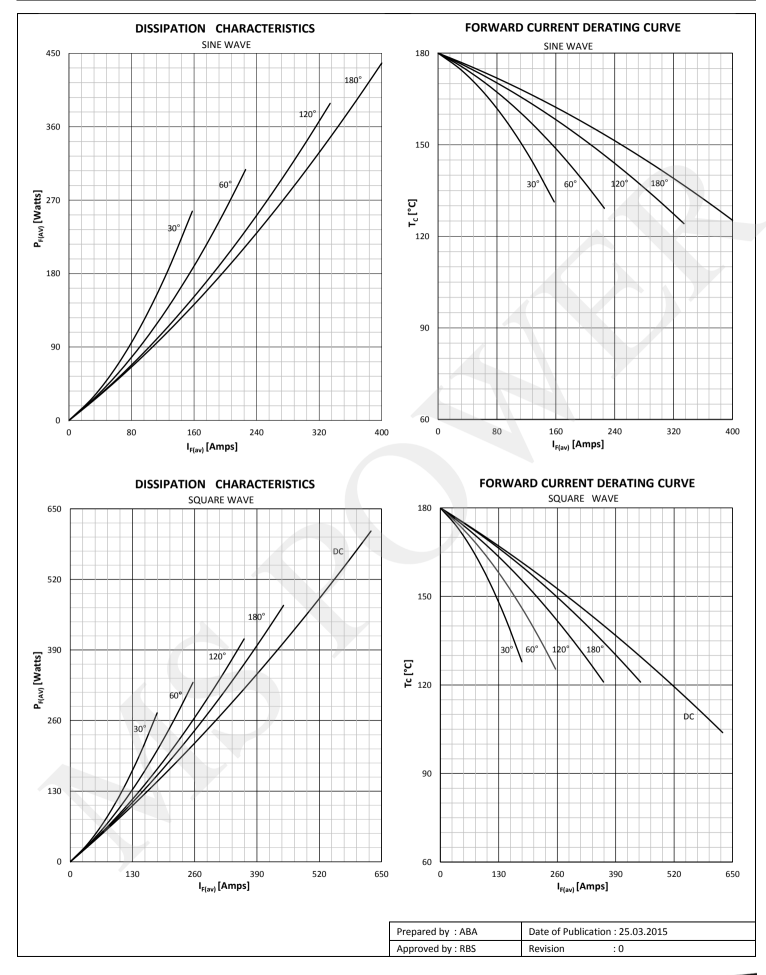
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Bit Note: Second science in the seak reverse voltage 180 200 · 1000 V 1 Reverse voltage peak reverse voltage 180 300 · 1700 V 1 Rue define peak reverse voltage 180 300 · 1700 V 1 Rue define peak reverse voltage 180 300 · 1700 A CONUCTION I Rue define peak reverse voltage 400 · A A 1 Rue define peak reverse voltage 180 · 171 · A 400 · A A 1 Rue define peak reverse voltage 0.55 · 274 & 10 ⁰ · A A A 1 Rue define peak reverse voltage 0.55 · 274 & 10 ⁰ · A A A 1 Rue define averse voltage 0.65 · 7700 · A A A 1 Rue define averse voltage 0.65 · 7700 · A A A A 1 Rue define averse voltage 0.75 · 7700 · A A A A A 1 Rue define averse voltage 0.75 · 7700 · A A A A A A 1 Rue define averse voltage 0.75 · 7700 · A A A A C C 1		Characteristic	Conditions	Тј [°С]	Value	Unit
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CONDUCTION Image: Second	V RSM	Non-repetitive peak reverse voltage		180	300 - 1700	V
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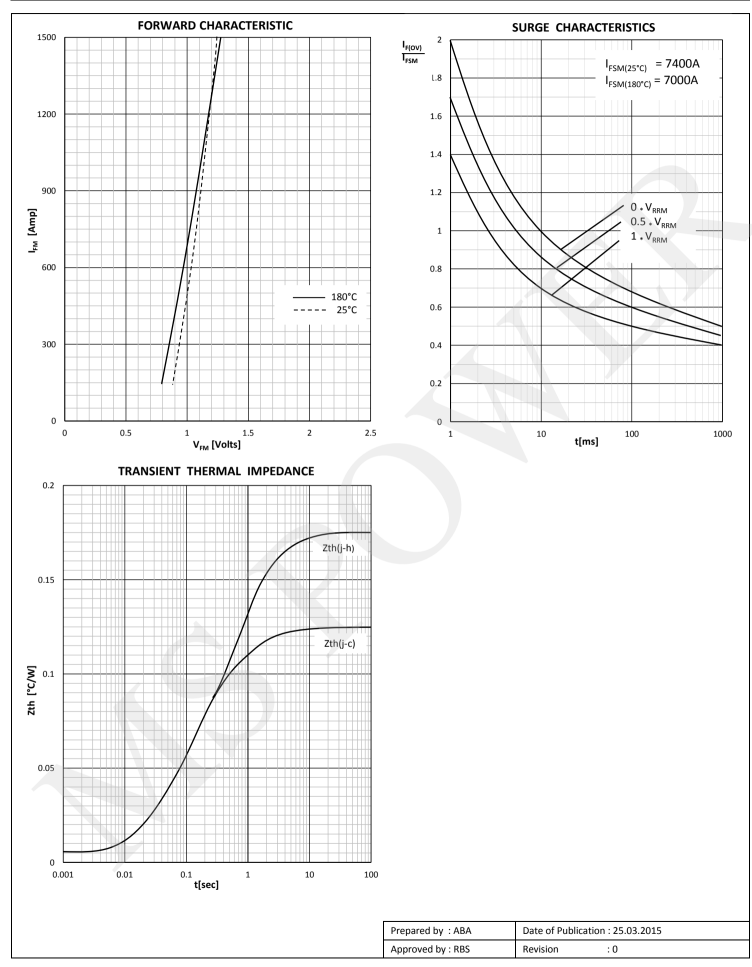
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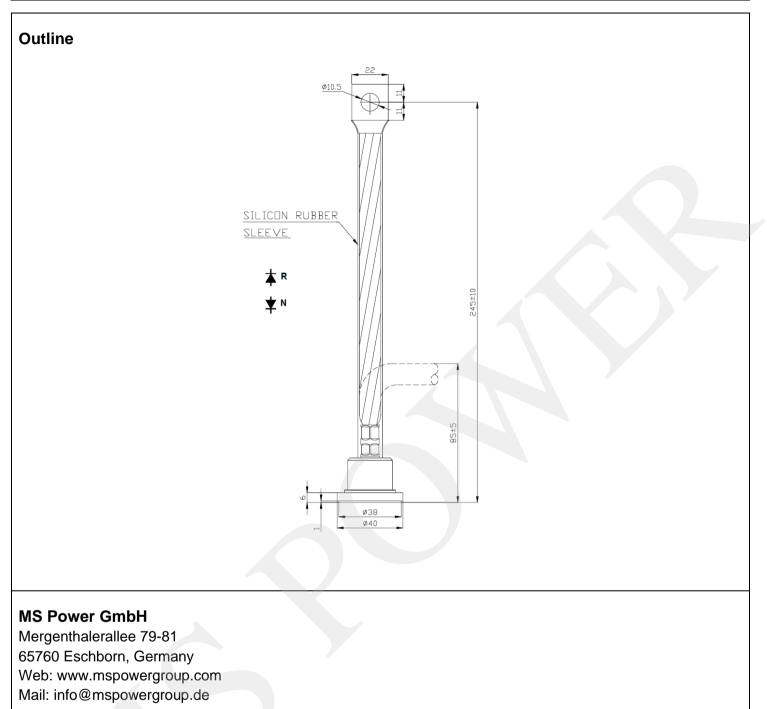
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Sales & Enquiry:

sales@mspowergroup.de Technical Support: solution@mspowergroup.de After sales Service: service@mspowergroup.de

Phone: +49 (0) 6196/7768 666 Fax: +49 (0) 6196/7757 888



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