



Part number scheme

PS MT 160 N 16 KNX

1 2 3 4 5 6

- 1) Power Semiconductors initials
- 2) Circuit designation
- 3) Series number
- 4) Designates standard recovery time
- 5) Voltage Multiplier (example: 16 x 100 = 1600 Volts)
- 6) Proprietary suffix

Features:

- ✓ All diffused silicone junctions.
- ✓ Standard recovery time for phase control applications.
- ✓ Module package.
- ✓ Thick copper base plate.
- ✓ Isolated cooling, rated up to 3500 V_{RMS}
- ✓ Easy mounting to heat sink
- ✓ Heat sink grounded.

Voltage

Parameter	Symbol	Rating	Units
Maximum Repetitive Off-State Voltage Notes: 1, 3, 4, 5, 6, 7	V _{DRM}	1200 ~ 1800	Volts
Maximum Repetitive Reverse Voltage Notes: 1, 3, 4, 5, 6	V _{RRM}	1200 ~ 1800	Volts
Maximum non repetitive Surge of Reverse Voltage Notes: 2, 3, 4, 5, 6	V _{RSM}	V _{RRM} + 100	Volts
Critical rate of rising off-state Voltage, Linear to 80% of V _{DRM} Note: 2	dv/dt	500	V/μs
Note 1: T _j 25°C.			
Note 2: T _j 125°C.			
Note 3: Measured at the peak of the sine wave,			
Note 4: Below 0°C derate V _{DRM} and V _{RRM} 10%.			
Note 5: V _{DRM} and V _{RRM} have I _{DRM} , I _{RRM} of up to 20mA.			
Note 6: V _{DR} and V _{RR} have typical I _{DR} , I _{RR} of 2-3mA.			
Specifying voltage: 1400V, PSMT160N14	1800V, PSMT160N18		
1200V, PSMT160N12	1600V, PSMT160N16	Above 1800V inquire about availability.	

Gate

Parameter	Symbol	Rating	Units
Gate Trigger Voltage Note 3	V _{GT}	Temp. -20°C 1.2 ~ 1.6 25°C 1.1 ~ 1.4 125°C 1.2 ~ 1.8	Volts
Maximum Gate Trigger Current Notes 1,3	I _{GT}	150	mA
Minimum Forward Current to Latch on-state Notes 1, 5	I _L	400	mA
Maximum permissible Gate Voltage not to Trigger Notes 1,3	V _{GDM}	250	mV
Maximum permissible Gate Current not to Trigger Notes 1, 3	I _{GDM}	5	mA
Maximum peak non repetitive Gate Voltage Notes 2, 3	V _{GM}	5	Volts
Maximum Negative Gate Voltage Notes 2, 4	-V _{GM}	4	Volts
Maximum non repetitive Gate Current Notes 2, 3	I _{GM}	3	Amperes
Maximum Repetitive Gate Current Notes 2, 3	I _{GRM}	1	Amperes
Average Gate Power (recommended) Note 2, 3	P _{G(AVE)}	50 ~ 800	mW
Note 1: T _j 25°C. Note 2: T _j 125°C. Note 3: Rectangular pulse, t ₀ ≤ 8.3 ms. Note 4: Rectangular -V _{DC} pulse, t ₀ ≤ 8.3 ms. Note 5: Test conditions: I _{DC} R _L = 12Ω.			

Current

Parameter	Symbol	Rating	Units
Maximum, Average, On state, Current, Notes: 1, 2	I _{T(AVE)}	160	Amperes
Maximum, RMS, On state, Current Notes: 1, 3	I _{T(RMS)}	250	Amperes
Maximum non repetitive, Surge. On state, Current ,with no reverse voltage reapplied.	I _{TSM} 0%V _{RRM}	2.5	kA
Maximum non repetitive, Surge, On state, Current, with maximum reverse voltage reapplied. Notes: 2, 4	I _{TSM} 100%V _{RRM}	2	kA
Critical rate of rising On-state Current, non repetitive Note: 6, 7	di/dt	150	A/μs
Holding Current Notes: 1, 5	I _H	250	mA
Maximum On State Voltage drop at Maximum On State Current	V _{TM} @ I _{TM}	1.6 @ 400	V @ A
I _{DRM} = Maximum (threshold), Repetitive, Off-State, Current. Note: 1 I _{RRM} = Maximum (threshold), Repetitive, Reverse, Current. Note: 1	I _{DRM} & I _{RRM}	20	mA
Fuse's absolute maximum I ² t with no reverse voltage	I ² t, 0% V _{RR}	95.2	kA
Fuse's absolute maximum I ² t with up to 100% of V _{RRM}	I ² t, ≤ 100% V _{RRM}	65.4	kA
Note 1: T _j 55°C, Air Cooled Note 2: 120° Conduction, 60 Hz, Sinewave Note 3: 180° Conduction, 60 Hz, Sinewave Note 4: Test conditions I _{DC} R _L = 12Ω Note 5: Switching from V _{DRM} < 1000V Note 6: In addition to 0.2/μF and 20Ω snubber circuit			

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