		Tex	t Size A	A	S	ite Search				Search 🕜	Site M
HOME, Products > Discret	te Semiconductors > Tra	ansistors > MOSFE	Ts > RCD	080N25							
ICs Discrete Semiconductors <u>Transistors</u>	10V Drive Nch MOSFET RCD080N25						B In				
MOSFETs	Data Sheet Des						Model	ECOMOS <sup>TI</sup>			
Bipolar Transistors	Reliability i	Operation notes				Condition of soldering			2010.02.25 ROHM's ult	2010.02.25 ROHM's ultra-low	
Digital Transistors Complex Transistors Diodes	Print out [ Product description ] Outline									voltage drive MOSEE	
Opto Electronics Passive Components Modules (Sub Systems)	Power MOSFETs are processing technologi covering compact type needs in the market.	es useful for wide ra	ange of ap	plications	Broad lin	eup				2010.01.22 ROHM cont its lineup of voltage MO ECOMOS <sup>TM</sup>	ultra-low SFETs
Energy Saving! ECO Devices Product Information ->	Features E10V-drive type Nch Power MOSFET						CPT3	V.		2009.05.29 High speed Voltage Res PrestoMOS	istance
	Product specifications						CIPT3 (SF23) (SC-937) (Z) Collector (Draine)			2009.02.27 ROHM's new RC ser of 250V MOSFETs	
	Absolute maximum ratings (Ta=25°C)           Data data         Standard         Out data data										
	Rated parameters Drain-Source voltage V <sub>DSS</sub> (V)	Prain-Source voltage						9 <b></b>	nitter(Source) a (Unit:Inn)	Precaut driving T	
	Gate-Source voltage V <sub>GSS</sub> (V)	±30				- UL - UL-	94 97 97	Knowledg	e require		
	Drain current (continuous) I <sub>D</sub> (A)	temp		Limited only by maximum emperature allowed			* Click to enlarge. <b>Equivalent circuit diagram</b> S Stource D Drain			for the die temp. calculation	
	Source current(body I <sub>S</sub> (A)	Limited only by maximum temperature allowed				What is a t				ransisto	
	Total power dissipation P <sub>D</sub> (W)		0							Operation notes	
	Tch(°C)	hannel temperature ch(°C) 150 torage temperature -55 to +150								Pant No. explanation	
	Tstg(°C)					Package					
							Ĝ	â	୍ଷ	Taping spec	fications
	"The contents described here are just outline for introduction. Please obtain the specification sheets from us for thorough check before use. Status Product									<ul> <li>Soldering conditions</li> <li>&gt;Surface mounted type transistors</li> <li>&gt;Leaded type transistor</li> </ul>	
	Status Product									Storage cor	ditions
	Part No.	Package		Status *1	RoHS	Packing style	Package quantity	Samples *2	Sales	Explanation	of symbol
	RCD080N25TL         CPT3/SC-63/SOT-428 @ROHM/JEDEC/JEITA			Active	Yes	taping	2500		Inquiry	B FAQ	
	*1 Active: Production or current type Preparation: Preliminary type Preview: Development type *2 Display ranks are representative hFE rank.Please understand that selection of hFE rank is not possible.									ROHM Inter Shopping	net Direct
	Others									RoHS directive complia	
	Please check the details on "Product List" for Others.									Contact us	
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