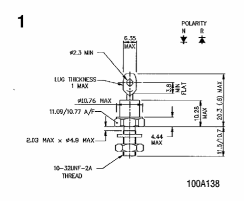
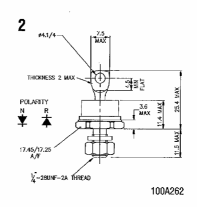
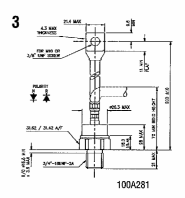
Rectifier Diodes ~ Stud & flat base types

Туре	$V_{_{\mathrm{RRM}}}$	${ m I}_{\scriptscriptstyle{\sf F(AV)}}$	I _{F(RMS)}	$\mathbf{I}_{\scriptscriptstyle{F}}$	I _{FSM(1)}	${ m I}_{{\sf FSM}(2)}$	I²t ₍₂₎	\mathbf{I}_{RRM}	V _o
	Range	at T _{CASE}	@25°C	@25°C	10ms	10ms	10ms		@ Tj Max.
					V _R ≤60%	V _R ≪10V			
	/N-+- 5\				V _{RRM}	(11.1.0)	(0)		(81) 35
	(Note 5) (V)	(A) (°C)	(A)	(A)	(Note 2) (A)	(Note 2) (A)	(Note 2) (A²s)	(mA)	(Note 1) (V)
SWxPCN012	200-1200	17(100)	40	40	210	240	288	3	0.98
SWxPCN020	200-1200	30(115)	47	47	245	282	397	3	1.09
SWxPCN030	200-1200	30(125)	47	47	350	400	800	33	0.90
SWxPCN040	200-1200	70(110)	118	118	650	750	2800	10	1.00
SWxPCN055	200-1200	75(110)	118	118	900	1035	5360	10	0.89
SWxPCN075	200-1200	75(135)	118	118	1300	1495	11175	10	0.925
SWxPHN300	200-1500	380(100)	600	600	5500	6050	183 x 10 ³	-15	0.95
SWxHHN300	100 1300 ···	300(100)	Sale and the sale	The state of the s		Professional	109 X 10	ำเป	0.33
SWxPHN320	1600-2400	320(100)	600	600	4000	4400	97 x 10³	15	1.00
SWxHHN320	1000 2400	020(100)		112 A	4000		37 X 10	10	
SWxPHN380	1600-2400	370(100)	600	600	5500	6050	183 x 10 ³	15	0.99
SWxHHN380		Probability of the probability o						19	0.99
SWxPHN400	200-1500	400(120)	630	630	7500	8250	340 x 10 ³	15	0.80
SWxHHN400	200-1300	700(120)		030	7300	0230	340 X 10	10	0.00
SWxKBR515	3800-4400	510*	1175	980	9200	10580	559 x 10³	30	1.00
SWxKBR595	3000-3600	590 *	1400	1140	10600	12200	732 x 10 ³	30	0.90
SWxKBR635	2400-3000	630 *	1500	1222	12700	14600	1.07 x 10 ⁶	-30	0.87
SWxKBR805	200-2200	800 *	1500	1260	15400	17700	1.56 x 10 ⁶	30	0.87
SWxKBR935	200-1200	935 *	1500	1430	19500	22400	2.5 x 10 ⁶	30	0.79

^{*} T_{SINK} 100°C







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