

形 名	社 名	最 大 定 格								順 方 向 特 性			逆 方 向 特 性			そ の 他 の 特 性 等	外 形	
		Prsm	Vrsm	V M	Vr	Vi	Io	T条件	IFSM	T条件	Vfmax	測定条件		Irmax	測定条件			
		(kW)	(V)	(V)	(V)	(V)	(A)	(℃)	(A)	(℃)	(V)	If (A)	T (℃)	(μA)	Vr (V)			T (℃)
D15XB20H	新電元			200			15	107c	240		1.05	7.5		10	200		796	
D15XB40H	新電元			400			15	107c	240		1.05	7.5		10	400		796	
D15XB60	新電元			600			15	100c	200		1.1	7.5		10	600		796	
D15XB60H	新電元			600			15	107c	240		1.05	7.5		10	600		796	
D20LC20U	新電元			200			20	123c	140	25j	0.98	10		10	200		472	
D20LC40	新電元			400			20	102c	120		1.3	10		10	400		593	
D20VT60	新電元	800		600			20	95c	300	25j	1.05	7	25c	10	600	25c	650	
D20XB20	新電元			200			20	87c	240		1.1	10		10	200		796	
D20XB60	新電元			600			20	87c	240		1.1	10		10	600		796	
D25SC6MR	新電元			60			25	85c	300		0.58	12.5		10mA	60		593	
D25XB20	新電元			200			25	98c	350		1.05	12.5		10	200		796	
D25XB60	新電元			600			25	98c	350		1.05	12.5		10	600		796	
D30SC4M	新電元			40			30	90c	300		0.55	15		10mA	40		593	
D30VC60	新電元			600			30	94c	300	25j	1.05	15	25c	10	600	25c	605	
D30VT60	新電元	800		600			30	80c	400	25j	1.05	10	25c	10	600	25c	650	
D120LC40	新電元			400			120	95c	650		1.3	80		25			648	
D120SC3M	新電元			30			120	99c	800	125j	0.5	80	25c	80mA	30	25c	648	
D120SC4M	新電元			40			120	90c	800	125j	0.58	60	25c	40mA	40	25c	648	
D120SC6M	新電元	65		60			120	85c	800	125j	0.67	60	25c	40mA	60	25c	648	
D120SC7M	新電元			70			120	84c	800	125j	0.67	60	25c	80mA	70	25c	648	
D180SC3M	新電元			30			180	94c	800	125j	0.5	60	25c	80mA	30	25c	648	
D180SC4M	新電元			40			180	83c	800	125j	0.58	60	25c	40mA	40	25c	648	
D180SC6M	新電元	65		60			180	78c	800	125j	0.67	60	25c	40mA	60	25c	648	
D180SC7M	新電元			70			180	77c	800	125j	0.67	60	25c	80mA	70	25c	648	
D240LC40	新電元			400			240	77c	1400		1.3	120		50			648	
D240SC3M	新電元			30			240	90c	1600	125j	0.5	120	25c	160mA	30	25c	648	
D240SC3MH	新電元			30			240	90c	1600		0.5	120		160mA	30		648	
D240SC4M	新電元			40			240	77c	1600	125j	0.6	120	25c	80mA	40	25c	648	
D240SC4MH	新電元			40			240	77c	1600		0.6	120		80mA	40		648	
D240SC6M	新電元	65		60			240	71c	1600	125j	0.67	120	25c	80mA	60	25c	648	
D240SC6MH	新電元			60			240	71c	1600	125j	0.67	120	25c	80mA	60	25c	648	
D240SC7M	新電元			70			240	70c	1600	125j	0.67	120	25c	160mA	70	25c	648	
D360SC3M	新電元			30			360	81c	1600	125j	0.5	120	25c	160mA	30	25c	648	
D360SC4M	新電元			40			360	64c	1600	125j	0.6	120	25c	80mA	40	25c	648	
D360SC5M	新電元			50			360	63c	1600	125j	0.67	120	25c	160mA	50	25c	648	
D360SC6M	新電元	65		60			360	58c	1600	125j	0.67	120	25c	80mA	60	25c	648	
D360SC7M	新電元			70			360	57c	1600	125j	0.67	120	25c	160mA	70	25c	648	
DAN208	ローム		150	100			1	10			1.2	1		10	100		436A	
DAN208-100	ローム		150	100			1	10			1.1	1		10	100		436A	
DAN208-200	ローム		300	200			1	10			1.1	1		10	200		436A	
DAN211	ローム		150	100		0.5		0.7			1.2	0.1		10	100		436A	
DAN213	ローム		150	100			1	10			1.2	1		10	100		416A	
DAP208	ローム		150	100			1	10			1.3	1		10	100		436B	
DAP208-100	ローム		150	100			1	10			1.2	1		10	100		436B	
DAP208-200	ローム		300	200			1	10			1.2	1		10	200		436B	

Technical drawing of a mechanical part with dimensions: 0.5, 90°, 0.2, 0.8, 5 ± 0.2.



Technical drawing of a metal bracket. The drawing includes a top view and a side view. The top view shows a rectangular plate with a central square hole and four corner holes. Dimensions include: overall width $43^{+0.7}_{-1}$, overall height $27^{+0.7}_{-1}$, central hole width 26 ± 0.5 , central hole height 18 ± 0.5 , and corner hole spacing 10 ± 0.5 . The side view shows a thickness of 3 and a total height of 21 ± 0.5 . Callouts include $\phi 4.5$ for the corner holes, $R5$ for the corner fillets, $R2$ for the side fillets, and $3-M4$ ナット (厚さ 3.2) for the mounting holes. A dimension of 0.5 MIN is indicated for the side fillet height.

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Technical drawing of a vertical assembly. The drawing shows a central vertical shaft with various components. At the top is a circular component with a diameter of $\phi 6.4$ and a width of 12. Below it is a component with a width of 24. The total height of the assembly is 133. The bottom section has a diameter of $\phi 14$ and a height of 13. The maximum height of the bottom section is 32 MAX. The bottom section is labeled M6. To the left of the drawing are two polarity symbols: a downward-pointing triangle labeled '正極性' (Positive Polarity) and an upward-pointing triangle labeled '逆極性' (Reverse Polarity).

正極性

逆極性