## 1000 volts class power transistor modules 23

Terminals layout in which drive wiring and power wiring do not come accross.
Suited for motor control applications with 380 to 440V volts inputs.

Device type	Усво	VCEO	Vcex	د اد	₽c	hre			Switch	hing time (Max.)		Package	Net	Equivalent
	Volts	Volts	(sus) Volts	cont. Amps	. Watts	min.	lc Amps	Vce Volts	ton µsec.	t <sub>stg</sub> µsec.	tr µsec.		mass Grams	circuit Page 32, 33
2DI30D-100	1000	1000	1000	30	300	100	30	5	2.5	15	3	M204	175	Fig. E1
2DI50D-100	1000	1000	1000	50	400	100	50	5	2.5	15	3	M204	175	Fig. E1
2DI75D-100	1000	1000	1000	75	500	100	75	5	2.5	15	3	M206	265	Fig. E1
2DI100D-100	1000	1000	1000	100	800	100	100	5	2.5	15	3	M207	550	Fig. E2
2DI150D-100	1000	1000	1000	150	1000	100	150	5	2.5	15	3	M207	550	Fig. E2
2DI200D-100	1000	1000	1000	200	1600	100	200	5	2.5	15	3	M207	550	Fig. E2
1DI300D-100	1000	1000	1000	300	2000	100	300	5	2.5	15	3	M105	560	Fig. D1
1DI400D-100	1000	1000	1000	400	2400	70	400	5	2.5	15	3	M105	560	Fig. D1

## 29 1200 volts class power transistor modules

Power transistors and free wheel diodes are built into one package.
Suited for motor control applications with 440 to 480 V AC inputs and power supplies.
Terminal layout in which drive wiring and power wiring do not come across.

Device type	Vсво Volts	Vceo Volts	Vcex (sus) Volts	lc cont. Amps.	Pc Watts	he⊨ min.	lc Amps.	V <sub>CE</sub> Volts	Switcl ton µsec.	າing tim tstg µsec.	e (Max.) t/ μsec,	Package	Net mass Grams	Equivalent circuit Page 32, 33
2DI30A-120	1200	1200	1200	30	300	70	30	5	3.0	15	3	M204	175	Fig. E1
2DI50A-120	1200	1200	1200	50	400	70	50	5	3.0	15	3	M206	265	Fig. E1
2DI100A-120	1200	1200	1200	100	800	70	100	5	3.0	15	3	M207	550	Fig. E2
2DI150A-120	1200	1200	1200	150	1000	70	150	5	3.0	15	3	M207	550	Fig. E2
1DI200A-120	1200	1200	1200	200	1400	70	200	5	2.5	15	3	M105	560	Fig. D1
1DI300A-120	1200	1200	1200	300	2000	70	300	5	3.0	15	3	M105	560	Fig. D1
1DI400A-120	1200	1200	1200	400	3120	100	400	5	3.0	15	3	M107	830	Fig. D1