





Diode de redressement











Descriptif : diode de redressement « BOÎTIER VISSÉ » conduction directe et conduction inverse.

Application : diode de puissance, diode de redressement.

BOÎTIER VISSÉ

Type	V _{RRM} V	I _F (AV) A (°C)	Rapidité µs	Technologie (**)	Boîtier mm	Code
VDS 15-0.2 M6	1500	20 (85)	(*)	△/▽	M6	M6
VDS 15-0.2 M6	1500	24 (85)	(*)	△/▽	M6	M6
VDS 15-0.2 M6	1500	25 (85)	(*)	△/▽	M6	M6
VDS 14-0.3 M6	1400	30 (85)	(*)	△/▽	M6	M6
VDS 14-0.4 M6	1400	40 (85)	(*)	△/▽	M6	M6
VDS 15-0.2 M6	1500	20 (85)	(*)	△/▽	M6	M6
VDS 15-0.2 M6	1500	24 (85)	(*)	△/▽	M6	M6
VDS 15-0.2 M6	1500	25 (85)	(*)	△/▽	M6	M6
VDS 14-0.3 M6	1400	30 (85)	(*)	△/▽	M6	M6
VDS 14-0.4 M6	1400	40 (85)	(*)	△/▽	M6	M6
VDS 18-0.7 M8	1800	70 (85)	(*)	△/▽	M8	M8
VDS 18-0.9 M8	1800	90 (85)	(*)	△/▽	M8	M8
VDS 18-0.7 M8	1800	70 (85)	(*)	△/▽	M8	M8
VDS 18-0.9 M8	1800	90 (85)	(*)	△/▽	M8	M8
VDS 15-0.2 10/32	1500	20 (85)	(*)	△/▽	10/32	10/32
VDS 15-0.2 10/32	1500	20 (85)	(*)	△/▽	10/32	10/32
VDS 18-0.2 1/4	1800	20 (85)	(*)	△/▽	1/4	1/4
VDS 18-0.2 1/4	1800	25 (85)	(*)	△/▽	1/4	1/4
VDS 18-0.4 1/4	1800	40 (85)	(*)	△/▽	1/4	1/4
VDS 16-0.7 1/4	1600	70 (85)	(*)	△/▽	1/4	1/4
VDS 16-0.8 1/4	1600	85 (85)	(*)	△/▽	1/4	1/4
VDS 20-0.8 3/8	2000	80 (55)	(*)	△/▽	3/8	3/8
VDS 20-01 1/2	2000	150 (85)	(*)	△/▽	1/2	1/2

M6	M8	10/32	1/4
			

3/8	1/2	M12	3/4		M16	M18	M24	FP	
			H32	H32				Ø 36	Ø 54
									





Diode de redressement











Descriptif : diode de redressement « BOÎTIER VISSÉ » conduction directe et conduction inverse.

Application : diode de puissance, diode de redressement.

BOÎTIER VISSÉ

Type	V _{RRM} V	I _F (AV) A (°C)	Rapidité μs	Technologie (**)	Boîtier mm	Code
VDS 20-01 M12	2000	100 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 M12	2000	110 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 M12	2000	130 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 M12	2000	145 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 M12	2000	150 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 M12	2000	180 (85)	(*)	Δ/▽	M12	M12
VDS 20-02 M12	2000	200 (85)	(*)	Δ/▽	M12	M12
VDS 20-01 3/4	2000	150 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-02 3/4	2000	240 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-02 3/4	2000	250 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-03 3/4	2000	300 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-03 3/4	2000	320 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-03 3/4	2000	330 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-03 3/4	2000	370 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-03 3/4	2000	380 (85)	(*)	Δ/▽	3/4	3/4
VDS 16-04 3/4	1600	400 (85)	(*)	Δ/▽	3/4	3/4
VDS 16-05 3/4	1600	500 (85)	(*)	Δ/▽	3/4	3/4
VDS 16-06 3/4	1600	600 (85)	(*)	Δ/▽	3/4	3/4
VDS 15-08 3/4	1500	850 (85)	(*)	Δ/▽	3/4	3/4
VDS 20-02 M16	2000	240 (85)	(*)	Δ/▽	M16	M16
VDS 20-03 M16	2000	300 (85)	(*)	Δ/▽	M16	M16
VDS 20-03 M16	2000	320 (85)	(*)	Δ/▽	M16	M16
VDS 20-02 M18	2000	240 (85)	(*)	Δ/▽	M18	M18

M6	M8	10/32	1/4
			

3/8	1/2	M12	3/4		M16	M18	M24	FP	
			H32	H32				Ø 36	Ø 54
									

Diode de redressement

Descriptif : diode de redressement « BOÎTIER VISSÉ » conduction directe et conduction inverse.

Application : diode de puissance, diode de redressement.

BOÎTIER VISSÉ

Type	V _{RRM} V	I _F (AV) A (°C)	Rapidité μs	Technologie (**)	Boîtier mm	Code
VDS 20-02 M18	2000	250 (85)	(*)	△/▽	M18	M18
VDS 20-03 M18	2000	320 (85)	(*)	△/▽	M18	M18
VDS 18-03 M24	1800	320 (85)	(*)	△/▽	M24	M24
VDS 20-03 FP36	2000	350 (85)	(*)	△/▽	FPØ36	FP36
VDS 30-04 FP54	3000	400 (85)	(*)	△/▽	FPØ54	FP54

(*) Non garanti.

(**) Technologie :





Nous préciser le sens de conduction.

- Exemple : référence VDR 22-01-02 M12 anode au boîtier △
- Exemple : référence VDRI 22-01-02 M12 cathode au boîtier ▽

Terminaison :

Nos semiconducteurs vissés sont proposés en standard en tresse souple.

Pour toute terminaison spéciale nous consulter

M6	M8	10/32	1/4
			

3/8	1/2	M12	3/4		M16	M18	M24	FP	
			H32	H32				Ø 36	Ø 54
