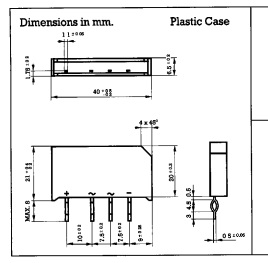
FAGOR ELECTRONICS 7-23-07

5 Amp. Silicon Bridge Rectifiers in Plastic Case



Voltage 100 to 1.000 V.

> Current 5.0 A.

- In process of evaluation UL 1449
- Low Cost
- Case: Epoxy encapsulation
- Terminals: Radial in-line
- Ideal for P.C.B.

Lead and polarity identifications High surge current capability

Maximum Ratings, according to IEC publication No. 134

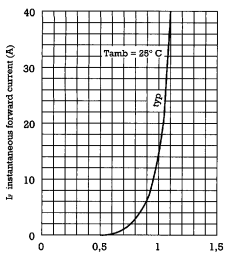
		B40 C5000/3300	B80 C5000/3300	B125 C5000/3300	B250 C5000/3300	B380 C5000/3300	B500 C5000/3300
V _{RRM}	Peak recurrent reverse voltage (V)	100	200	300	600	900	1000
V _N	Recommended input voltage (V_{RMS})	40	80	125	250	380	500
I _{F(AV)}	Forward current at Tamb = 45 °C - PC mounted R load C load - Chassis mounted R load C load			3. 6.	0 A 3 A 0 A 0 A		
I _{FRM}	Recurrent peak forward current			30	ΟA		
Irsm	10 ms. peak forward surge current	250 A					
I ² t	I^2t value for fusing (t = 10 ms)			300) A²S		
T,	Max. operating temperature	+ 150°C					
$T_{\rm atg}$	Storage temperature range			– 40 to	+ 150 °C	<u></u>	j

Electrical Characteristics at Tamb = 25°C

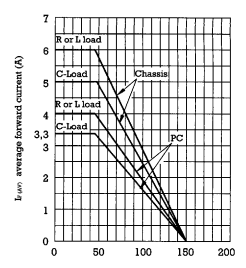
V _F	Max. forward voltage drop per arm at $I_{\scriptscriptstyle F} = 5~\text{A}$	1 V
I_R	Max. reverse current per arm at $V_{\mbox{\tiny RRM}}$	20 μ Α

FAGOR ELECTRONICS

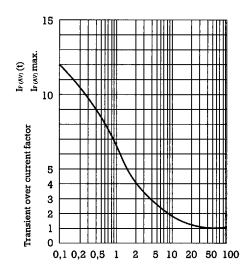
Characteristic Curves



V_F instanteneous forward voltage drop (V)



Tamb, ambient temperature (° C)

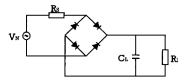


T, over current time (sec.)

OPERATION WITH CAPACITIVE LOAD

Limit values of R_s and C_h for adequate protection against switching transients.

Recommended input voltage V _{RMS}	Min.RS Tol±10 % Ohms	Max. CL + 50 % Tol - 20 % μ F
40	0,5	10.000
80	1,0	5,000
125	1,5	2.500
250	3,0	1.200
380	5,0	800
500	6,0	600



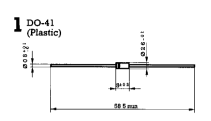


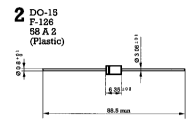
■ 3459325 0000841 081 ■FGRS

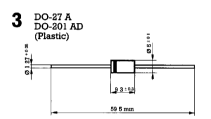
FAGOR ELECTRONICS T-91-20

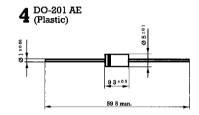
Package Outlines

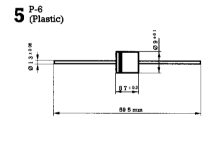


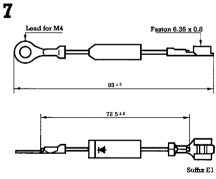


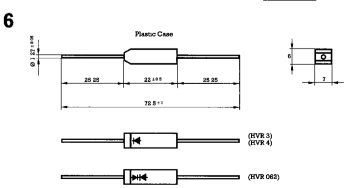










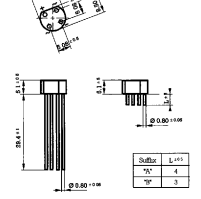


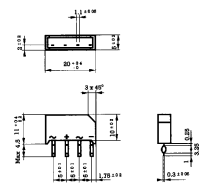


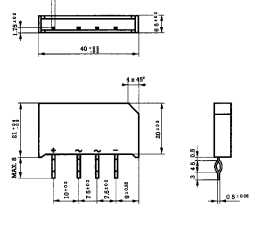
57E D === 3459325 0000842 T18 ===FGRS

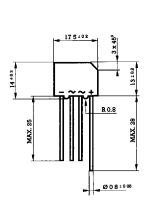
FAGOR ELECTRONICS











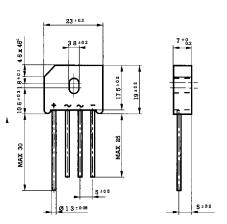
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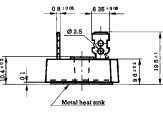


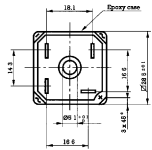
■ 3459325 0000843 954 ■FGRS FAGOR ELECTRONICS

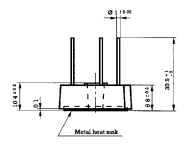
Package Outlines D

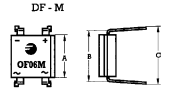
Dimensions in mm.

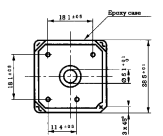












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	-F-	

	mm	Pulgadas
Α	62-65	0 245" - 0 255"
В	74-79	0 285" + 0 315"
С	76-89	0 300" + 0 350"
D	66+69	0 260* + 0 270*
D,	6 -62	0 235" + 0 245"
Е	38+46	0 150" + 0 180"
F	5 -52	0 195" - 0 205"
G	25-26	0 100*+0 102*
Н	1 27+ 2 03	0 045* + 0 060*
1	0 46 - 0 56	0 018" - 0 022"



■ 3459325 0000844 890 ■■FGRS FAGOR ELECTRONICS

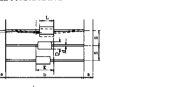
Packaging specifications

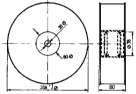
Dimensions in mm.

REEL PACKAGING (Under IEC-CEI 286-1 and RS-296 D)

CASE TYPE (OUTLINE)		REEL DIMENSIONS				UNITS PER	APROX GROSS WEIGHT PER
(COIMIVE)	K	b	S	m	a	KEEL	REEL PACKED
(1) DO41 (Plastic)	6 4	53 ± 2	5±05	12	6 ± 1	6000	2.5 kg (5 52 Lbs)
(2) DO15 (Plastic)	7 85	53 ± 2	5±05	12	6 ± 1	5000	23 kg (5.07 Lbs)
(3) DO201AD (Plastic) (4) DO201AE (Plastic)	11	53 ± 2	10 ±05	1.2	6±1	1500	2 kg. (4 41 Llbs)
(5) P-6 (Plastic)	11 27	53 ± 2	10 ±05	1.2	6 ± 1	1000	3 kg (661 Lbs)

REEL PACKAGING

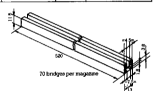




AMMO BOX PACKAGING (SUFFIX "AMP")

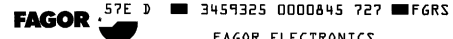
	•		· .
OUTLINES	BOX SIZE	UNITS PER BOX	APROX GROSS WEIGHT PER REEL PACKED
D0-41 (Plastic)	330 x 75 x 145	6000	2 20 kg (4 85 Lbs)
D0-15 (Plastic)	330 x 75 x 145	5000	2 20 kg (4 85 Lbs)
D0-201AD (Plastic)	330 x 75 x 145	1500	185 kg (408 Lbs)
D0-201ED (Plastic)	330 x 75 x 145	1500	185 kg (408 Lbs)
P-600	₹30 x 75 x 145	500	12 kg (265 Libs)

DIL PACKAGING ANTISTATIC PLASTIC TUBF



BOX PACKAGING

DEVICE TYPE (OUTLINE)	BOX SIZE	UNITS PER BOX	APROX GROSS WEIGHT
(6) (7) HVR3. HVR4 HVR062 (7) = Suffix E1	70 x 105 x 205	(6) 250 (7) 200	0710 kg (1560 Lbs)
(8) B C800, C1000, C1500 R, WL F, WF / (*A*)	70 x 105 x 205	500 / (1.500)	0 650 kg (1 430 Lbs)
(9) B C1500/1000, C2000/1500	70 x 105 x 205	500	l 100 kg (2 425 Lbs)
(10) B. C3700/2200	70 x 105 x 205	100	1 100 kg (2 425 Lbs)
(10) B. C500/3300, C5000/3300-400	70 x 105 x 205	100	1 100 kg (2 425 Llbs)
(11) FBP, 2FBP	215 x 85 x 335	500	2 10 kg (4.62 Libs)
(12) FBU 4 - 6 - 8	270 x 90 x 400	500	4 20 kg (9 23 Lbs)
(13) FB 10 - 15 - 25 - 35 - 50 B 10 - 15 - 25 - 35 - 50	70 x 105 x 205	50	0 850 kg (1.872 Lbs)
(14) FB 10L - 15L - 25L B 10L - 15L - 25L	35 x 135 x 205	20	0.350 kg (0.770 Lbs)
DF-M	540 x 145 x 110	5 600	40 kg (882 Llbs.)



FAGOR ELECTRONICS

Standard lead forming specifications Dimensions in mm.

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DO-41)≈ 5≈ 1 ,	Type a b C2-3 3±05 43±05 C2-5 10±05 113±05	Dimensions		
ŀ	<u> </u>	Туре	a	b	RM
	08 28 a b			ľ	10±05 10±05 10±05

DO-15	6.35	Type	Dimensions			
			a	þ	RM	
0.8	30S a b	C2-3 C2-5 C2-8	3±05 10±05 4±05	45±05 115±05 55±05	10±05 10±05 10±05	

DO-201AD		OO-201AE	m		Dimensions	
DO-27A		(d = 1)	Type	a	b	RM
(d = 1 27)			C2 - 1	35±05	6 ±05	15 ±05
	- 93 -4 .		C2 - 2	4 ±05	65±05	15 ±05
	<u> </u>		C2 - 4	75±03	10 ±03	178± 015
		1	C2 - 6	35±05	6 ±05	175±05
	d b		C2 - 7	45±05	7 ±05	21 ±05
	"		C2 - 11	45±0.5	7 ±05	175±05
	Ÿ Ÿ <u></u>		C2 - 12	125±05	15 ±05	175±05
	RM		C2 - 13	16 ±05	185±05	152±05
			C2 - 14	75±05	10 ±05	15 ±05
			C2 - 17	4 ±05	65±05	20 ±05

DO-201AD DO-27A	93-	DO-201AE (d = 1)	Туре	Dimensions		
				a	b	RM_
(d = 1 27)	a s		C6-1 C6-2 C6-3 C6-4	10 ±05 10 ±05 7 ±05 135±05	5±05 5±05 5±05 5±05	15 2 ± 0 5 17 5 ± 0.5 21 ± 0 5 15 2 ± 0 5
	RM		C6-5	10 ±05	5 ± 0.5	20 ±05

DO-201AD	₩93 ₩ DO-201A	3	Dimensions			
DO	D-27 A	(d=1)	Type	a	b	RM
(a	= 1.27)	d is a b	C4-2	48±03	10.5±03	75±05

P-6	→ 87 →	_	Dimensions		
		Туре	a	b	RM
	13 a a b b	C6-1 C6-2 C6-3 C6-4	10 ±05 10 ±05 7 ±05 135±05	5±05 5±05 5±05 5±05	152±05 175±05 21 ±05 152±05