MARKING



Fagor Electrónica Semiconductores

LEGEND

MC: Fagor Marking code

WW: Week codeY: Year codeFagor logo

91: UL mark (When required)

: Circuit diagram

HALOGEN

: HF: In Axial=>Add suffix HF in Fagor Marking code when Halogen Free is required.

H: In all other packages => Add suffix H in front of WW (Week code) when Halogen Free is required. HWW

+: Positive polarity

-: Negative polarity

~: Alternate

Week code: Manufacturing week => 01/02/03/04/05/06/07/08/09/10/11/......./52/

Year code:

Calendar	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	3
	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0
Year code	Α	В	C	D	Е	F	Н	J	K	L	M	N	P	R	S	Т	U	V	W	X	A



Version: May-19

Page Number: : 1/8



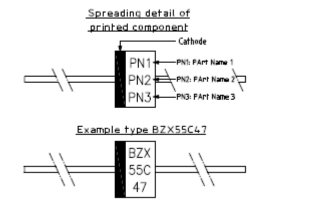
DIODES

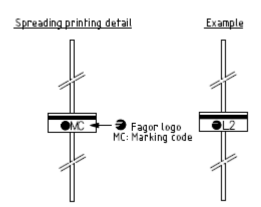
AXIAL MARKING DIODES

Package: DO-35 / A-405 / DO-41M / DO-204AL (DO-41) /DO-204AC (DO-15) / DO-201AE / DO-201AD (DO-

27) / P-6 / R-6 Package: DO-35

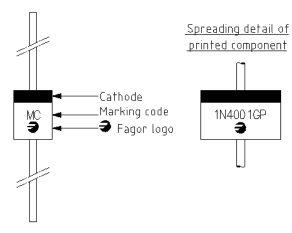
DO-35





DO-41 MINI

 $A-405\,/\,DO-204AL\,(DO-41)\,/\,DO-204AC\,(DO-15)\,/\,DO-201AE\,/\,DO-201AD\,(DO-27)\,/\,P-6\,/\,R-6$



- * No cathode band for bidirectional.
- * HF: Halogen free products MC finished in HF; eg.1N4001GPH

Version: May-19

Page Number: : 2/8

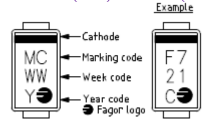


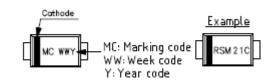
SMD MARKING DIODES

Package: DO-214AC (SMA) / DO-214AA (SMB) / DO-214AB (SMC) / SOD123W / SOD128 / POWER SMD1 / TO-263AB (D2PAK) / TO-252AA (DPAK)

DO-214AC (SMA)/DO-214AA (SMB)/DO-214AB (SMC)

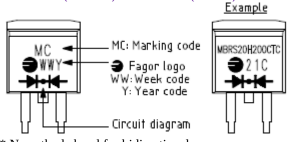
SOD123W/SOD128/POWER SMD1

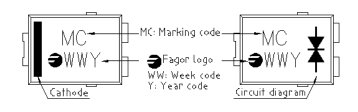




TO-263AB (D2PAK) / TO-252AA (DPAK)

TO-277A (SMPC)



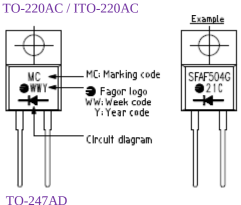


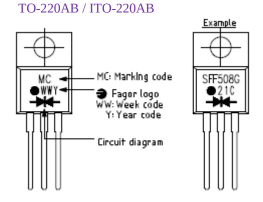
- * No cathode band for bidirectional.
- * H: Halogen free products add suffix H before WW week code; eg.H21

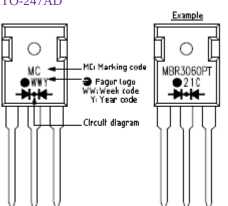
POWER PACK MARKING

DIODES

Package: TO-220AC / TO-220AB / ITO-220AC / ITO-220AB / TO-247AD







www.fagorelectronica.com

Document Name: MARKING



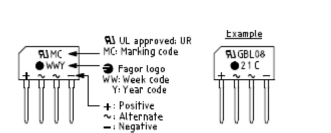
BRIDGES

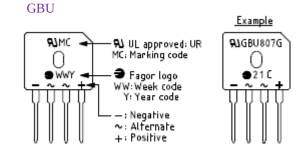
GBL

IN LINE MARKING

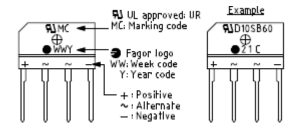
BRIDGES

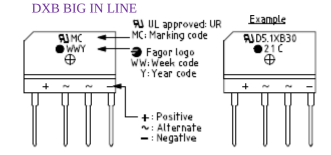
Package: GBL / GBU / DSB MEDIUM IN LINE / DXB BIG IN LINE





DSB MEDIUM IN LINE

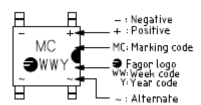


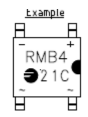


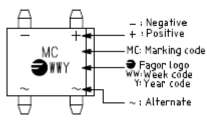
SMD MARKING BRIDGES

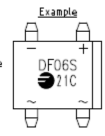
Package: TO-269AA (MBS) / DFS / THIN DFS / THIN MINI DIP

TO-269AA (MBS) DFS / THIN DFS

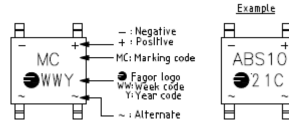








THIN MINI DIP



Version: May-19

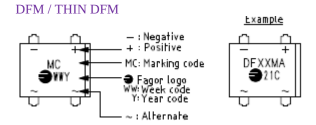
Page Number: : 4/8



RADIAL/THROUGH HOLE MARKING

BRIDGES

Package: DFM / THIN DFM

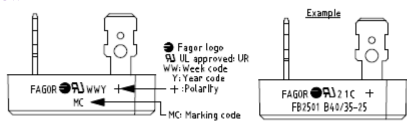


FASTON/WIRED MARKING

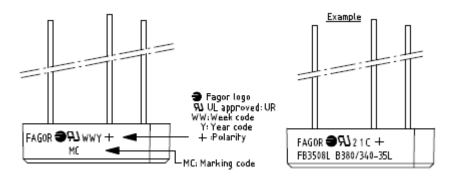
BRIDGES

Package: POWER / POWER L





POWER L





Version: May-19

Page Number: : 5/8



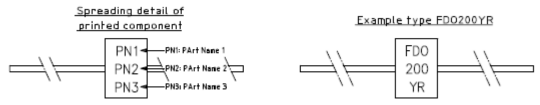
THYRISTORS

AXIAL MARKING

THYRISTORS

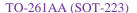
Package: DO-35

DO-35 DIAC



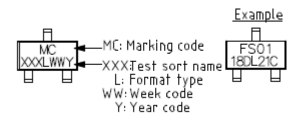
SMD MARKING THYRISTORS

Package: TO-261AA (SOT-223) /TO-236AB (SOT-23 3L) / TO-252AA (DPAK) / TO-263AB (D2PAK) / DO-213AA (MINIMELF)

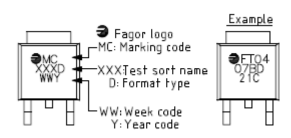




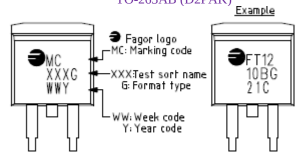
TO-236AB (SOT-23 3L)



TO-252AA (DPAK)



TO-263AB (D2PAK)



Version: May-19

Page Number: : 6/8

DO-213AA (MINIMELF)

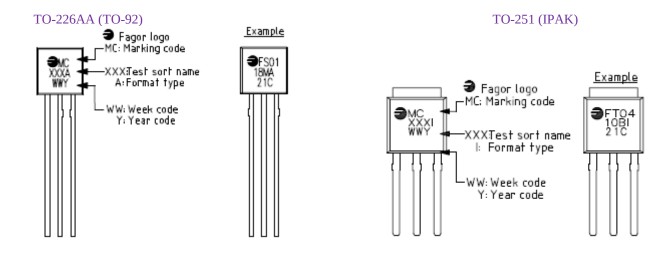




THROUGH HOLE MARKING

THYRISTORS

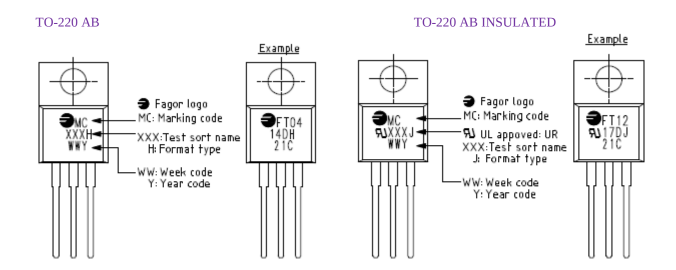
Package: TO-226AA (TO-92) / TO-251 (IPAK)



POWER PACK MARKING

THYRISTORS

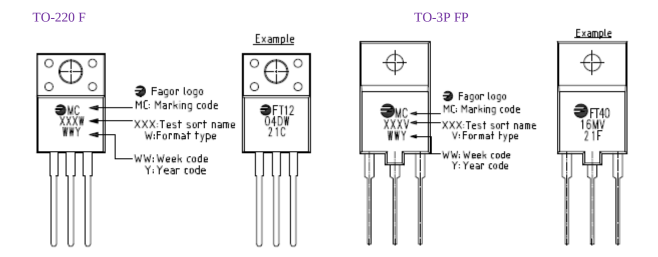
Package: / TO-220 AB / TO-220 AB INSULATED / TO-220 F / TO-3P INSULATED / TO-3P FP



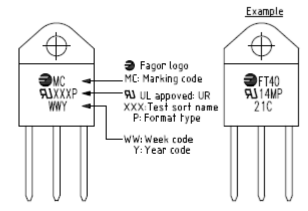
Version: May-19

Page Number: : 7/8





TO-3P INSULATED





Version: May-19

Page Number:: 8/8