

	10		9	8	7	6	5	4	3	2	1	
F	PART NO. SEE CHART DMG. MO. SDA - 90 I2 I	CIRCUIT SIZE 1 X 1 1 X 2 1 X 3 1 X 4 1 X 5	PLATING TYPE A PART NO. 90121-012 -012 -012 -012 -012	2	-0922 -0923 -0924 -0925							F
E	DIM C (± 0.20) (6.75)	1 X 6 1 X 7 1 X 8 1 X 9 1 X 10 1 X 11 1 X 12 1 X 13 1 X 14 1 X 15	-012 -012 -012 -013 -013 -013 -013 -013 -013 -013	7 - 0767 8 - 0768 9 - 0769 0 - 0770 1 - 0771 2 - 0772 3 - 0773 4 - 0774	- 0926 - 0927 - 0928 - 0928 - 0930 - 0931 - 0932 - 0933 - 0934 - 0935							E
D	DIM D ^(±0.25) (2.90)	1 X 16 1 X 17 1 X 18 1 X 19 1 X 20 1 X 21 1 X 22 1 X 23 1 X 24	-013 -013 -013 -013 -014 -014 -014 -014 -014 -014	6 - 0776 7 - 0777 8 - 0778 9 - 0778 9 - 0779 0 - 0780 1 - 0781 2 - 0782 3 - 0783 4 - 0784	- 0936 - 0937 - 0938 - 0939 - 0940 - 0940 - 0941 - 0942 - 0943 - 0944							D
С	.114	1 X 25 1 X 26 1 X 27 1 X 28 1 X 29 1 X 30 1 X 31 1 X 32 1 X 33 1 X 34	-014 -014 -014 -014 -015 -015 -015 -015 -015 -015	6 -0786 7 -0787 8 -0788 9 -0789 0 -0790 1 -0791 2 -0792 3 -0793	- 0945 - 0946 - 0947 - 0947 - 0948 - 0949 - 0950 - 0950 - 0952 - 0953 - 0954							с
В		1 X 35 1 X 36 1 X 37 1 X 38 1 X 39	-015 -015 -015 -015 -015 ▼-015	5 -0795 6 -0796 7 -0797 8 -0798	- 0955 - 0956 - 0957 - 0958 - 0958					ONLY ON CAD ST	(STEM SH. REV.	в
Α	NOTES: FOR PLATING VARIATIONS SEE ENG.STD. SDES-99000-0003.					FOR PREVIOUS DRAWING ISSUES	LI CS I PLACE I LI CS I PLACE I LI CS I PLACE I LI PLACE I I PLACE I I PLACE I I PLACE I I PLACE I OBAT VHI COUNCIENT I COUNCIENT I COUNC	INCH (METRIC) CHK'D BY	DB TITLE	HIS DAWARD CONTAINS AFORM MOLEN INC. & SHOULD NOT BE L C-GRID II SINGLE ROW ANGLE HEA DLEX EUROPE DUEX EUROPE	RIGHT	A
	7132-1283 10		9	8	7	6	5	4	3	2	1	\searrow