

6	5	4	3	2	1	
						/

1	DRAIN	1
	RED	-
2		2
3	BLACK	C.
	WHITE	0
4		4
5	BLUE	5

J

Н

G

F

Е

D

NERAL TOLERANCES			DIMENSION STYLE		S	CALE	DES	IGN UNITS			D ANGLE		
NLESS SPECIFIED)		IN/MM		N	ITS	l	NCH	$ \odot \subset$	PROJ	IECTION	В		
	mm	INCH	DRAWN		ATE	TITLE		/ \ / \					
CES	±	±	EBRA	ACKEN	2013/06/1	8				ANGE D			
CES	±	±.005	CHECK	ED BY	DATE		5 F	POL	90D I	MALE/9	OD FN	/IALE	
CES	±0.13	±.010	BARD	DEN	2013/09/	2	22/	24 C	DROF	' CABLE	E GRY	TPE	
CE	±0.25	±.020	APPROVED BY DATE			_ mol	molex MOLEX INCORPORATE						
ANGULAR ±.5°			BWO	ODMAN	2013/10/0	)7							
DRAFT WHERE			MATERI	-		DOCU	MENT NC	).				SHEET NO.	Α
APPLICABLE		SEE CHART				SD-130039-050					1 0F 1		
MUST REMAIN		SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX											
THIN DIMENSIONS			C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
6		F			4		2			0		4	
6 5				4		3			Ζ		I		