			Date	SYM	REVISION RECORD	AUTH	DR. C	CK.
4.303 [109.30]			1/14/06		ADDED "ROHS COMPLIANT"	T.B.	B.S.	
			3/18/06	В	UPDATED MATERIAL SPEC.	T.B.	B.S.	
		•	4/22/06	С	ADDED CONTACT RESI. INFO	T.B.	B.S.	
			2/23/08	D	DIM. 2.550 WAS 2.500 DIM. 1.105 WAS 1.143.	T.B.	B.S.	
(2)ø0.125 [ø3.18]								
	V /							
$\square \qquad \qquad$	2.125	[53.98]						
		OR	DERI	NG	CODE BH24C	\Box		
) X				L-Solder Lugs			
		<u> </u>			W-(6") Wire Le			
					SF-9Volt type			
2.550 [64.77] 1.105 [28.0	7] 🖛				B- Bump plate	:8		
					1.035 [2	6.29]		
			-					
		—						
				г				
	1.011	[25.68]	(\bigoplus)				-	
				$\overline{\Phi}$		509	12.9	21
Wire Leads Shown		<u> </u>						
SPECIFICATIONS								
Plastic material - Polypropylene, PP-1040	Tolerance	Mem	oru I	Prot	ection Device	a In	0	
Flammability Rating -UL94-HB, UL File NO. E216959	(Except as noted) Memory Protection Devices, Inc 200 Broad Hollow Road, Farmingdale, New York 11735							
Temperature Range: -10 ℃ to +100 ℃ Springs - Nickel Plated Spring Steel	decimal	Scale Drawn By T.S.						
Wire - 26 AWG, UL1007, CSA	±.020 (.5)				Approve	-		
Rivets - Brass, Nickel Plated 9Volt Snaps - Brass, Nickel Plated	Fractional	Title						-
CONTACT RESISTANCE: UNDER 50m Ω FOR +/- CONTACTS PER	\pm .030 (.8)	FOUR "C" CELL HOLDER						
EIA-540J000 ROHS COMPLIANT	Angular	Date	Drawing Number					-
	± 3°	2/23/08		-	H24CW			
		r/ rv/ no			*I* 1 V II			