THIS DRAWING IS THE CONFIDENTIAL AND PROPRIETARY PROPERTY OF HENNY PENNY CORP. — 108.0±1.000 — 4 CONDUCTOR - BLACK, WHITE, RED, GREEN - RUBBER INSULATION #4 AWG - STRANDED BARE COPPER CONDUCTORS BLACK, TYPE SO JACKET 90 DEG.C, 600V

			С		O WAS 84.0 Tle per nam)n	IING	8/4/03	SLW	11920
ſ	DO NOT SCALE			* * * * * * * *					
L	WORK TO DIMENSIONS SHOWN	9	REV		SION RECORD		DATE		PCN NO
{	BEND RADIUS UNLESS OTHERWIS	E NOTED: **	DRAWN .	SHIELDS	DATE 9/12/0	NEXT AS	SEMBLY **	ENGINEER B.	CASEY
	REMOVE ALL BURRS A SHARP EDGES 0.010		SCALE	1/8	SUPERSEDES * *	FIRST U	SED ON	FRY/	DE-100
	TOLERANCE UNLESS OTHERWISE SPECIFIED $0.X = \pm 0.1$ BEND RAD = ± 0.020 $0.XX = \pm 0.02$ ANGLE = $\pm 1^{\circ}$ COMMERCIAL TOLERANCES APPLY TO SHEET METAL GAUGES, TUBING, ROLLED, DRAWN OR EXTRUDED SECTIONS AND STANDARD PARTS.			HEMI	TY PENNY.		1219 US EATON,	ROUTE 3 OHIO	
				RD-ELE	CTRIC				SHEET 1 OF 1
F	HIS DRAWING AND INFORMATION THEREO PROPERTY OF THE HENNY PENNY CORPORA NAUTHORIZED USE AND REPRODUCTION I	TION AND ALL	MATER NO * *			SIZI	E DRAWING NUME	54	775