CUSTOMER	Cust. Approval			POTWELDING ONSULTANTS		
CUSTOMER PART#	Work Order #			I SHUNI ORDER FORM		
FLEX-CABLE CODE #				NC.		
1 SHUNT TYPE	2 DIMENSIONS inch mm	3 HOLE SE	PECIFICATIONS	,	4 END TREATMENT	6 OPTIONS / FINISHING
PLEASE MARK TYPE (ONE ONLY)		MARK HOLE PATTERN			CHECK END TREATMENT	MATERIAL THICKNESS (REQUIRED)
C/J	THICKNESS	END 1	E FOR EACH END) END	J 2	(ONE FOR EACH END) END 1 END 2 FUSED / BONDED (default)	0.003 .005 is default for shunts less than 2" wide. 0.005 wide.
	WIDTH	SLOT	X Y SL		PLATE LOOSE	0.010 shunts greater than 1/2-HARD TIN COATED C-110 IS DEFAULT FOR ALL SHUNTS MARK YES FOR SILVER PLATING
S/F			ΨΨ ΄ L	_	OTHER (SEE PRINT) 5 PLATE INFORMATION	END 1 END 2 INSIDE SILVER PLATING YES YES
LIS/F		Z Z]	OUTSIDE INSIDE	OUTSIDE SILVER PLATING YES YES
	OUTSIDE LENGTH		Z Y -	\exists	END 1 END 2 PLATE DIMS (BLANK FOR NONE) O= =O	MARK COATING (OPTIONAL) FIBERGLASS SHIELD INSIDE OUTSIDE
L F		, <u>†</u> Z	-X	\neg	PLATE THICKNESS DEFAULT IS 1/16"	TEFLON TAPE INSIDE OUTSIDE Comments
	INSIDE LENGTH (OPTIONAL)		SPECIAL (SEE PRINT)		1/16" 1/8" 1.6mm 3.2mm 3/16" 1/4" 4.8mm 6.4mm MARK YES FOR FLARING	
		HOLE DIMENSIONS SEE FIG. ABOVE END 1 END 2 X = = X			FLARE IS 1/4" AT 45° (6mm) END 1 END 2 INSIDE FLARE YES YES	
Special (See Print) PRINT #		Y = Z =	=	=Y = Z	OUTSIDE FLARE YES YES YES	
TIMIN "	BLOUSING THICKNESS WILL BE APPROX. 1.5 X T IF INSIDE LENGTH IS NOT SPECIFIED	HOL END 1	1 END 2		SPECIAL FLARE (PRINT)	