2	Ç	4	5
		Ι	\Box

В

 \square

F

G

H

ER FIELDS	P/N I	IODEL	-	DESC01	FREQ	DESC02	DESC03	DESC12	DESC07	GRAPHIC	1 DESCO9	DESC05	DESC11	DESC05 DESC05	DESC04	DESC06	DESC 13 DESC 14
FIELDS	PART NO. I	10DEL STYL	-	FREQ CODE	FREQ RANGE (MHz) IC #	FCC ID	WEEE Mark	CE MARK	C-TICK	KC MARK	KOREAN REG #	COUNTRY OF ORIGIN	CMIIT JAPAN TELEC	OFTA CERT	PATENT APPLICATIO	DN PAT. NO. PAT. NO 1,2 3,4
	39A14920	ILXD1 Labe	mVer110	G50	470-534	IC:616A-ULXD1 G50	FCC ID:DD4ULXD1G50						MADE BY SHURE IN MEXICO			PAT. APP. PENDING	
	39B14920 I	ILXD1 Labe	mVer110	G51	470-534			YES	0682				MADE BY SHURE IN MEXICO			PAT. APP. PENDING	6
	39014920	ILXD1 Labe	mVer110	H51	534-598			YES	0682	N108 Z54	0		MADE BY SHURE IN MEXICO			PAT. APP. PENDING	
	39D14920 I	ILXD1 Labe	mVer110	J50	572-636	IC:616A-ULXD1 J50	FCC ID:DD4ULXD1J50				KC	KCC # TBD Post Cert	MADE IN MEXICO			PAT. APP. PENDING)
	39E14920 I	ILXD1 Labe	mVer110	K51	606-670			YES	0682				MADE BY SHURE IN MEXICO			PAT. APP. PENDING	6
	39F14920 I	ILXD1 Labe	mVer110	L50	632-696	IC:616A-ULXD1 L50	FCC ID:DD4ULXD1L50				KC	KCC # TBD Post Cert	MADE IN MEXICO			PAT. APP. PENDING	5
	39G14920 I	ILXD1 Labe	mVer110	L51	632-696				0682	N108 Z54	0		MADE BY SHURE IN MEXICO	CMIIT# TBD Post Cert		PAT. APP. PENDING	5
	39H14920 U	ILXD1 Labe	mVer110	P51	710-782			YES	0682				MADE BY SHURE IN MEXICO	CMIIT# TBD Post Cert		PAT. APP. PENDING	5
	39J14920 I	ILXD1 Labe	mVer110	JB	806-810								MADE BY SHURE IN MEXICO	JRF# TBD Post	Cert	PAT. APP. PENDING	6
	39K14920 I	ILXD1 Labe	mVer110	AB	770-810								MADE BY SHURE IN MEXICO	JRF# TBD Post	Cert	PAT. APP. PENDING	
	39L14920 I	ILXD1 Labe	mVer110	Q51	794-806								MADE BY SHURE IN MEXICO			PAT. APP. PENDING	
	39M14920 U	ILXD1 Labe	mVer110	R51	800-810								MADE BY SHURE IN MEXICO			PAT. APP. PENDING	
	39N14920 U	ILXD1 Labe	mVer110	X50	925-932						KC	KCC # TBD Post Cert	MADE IN MEXICO			PAT. APP. PENDING	
	39P14920 I	ILXD1 Labe	mVer110	G52	479-534								MADE BY SHURE IN MEXICO		OFTA# TBD Post Cert	, PAT. APP. PENDING	
	39R14920	ILXD1 Labe	mVer110	H52	534-565								MADE BY SHURE IN MEXICO		OFTA# TBD Post Cert	PAT. APP. PENDING	

NOTES UNLESS OTHERWISE SPECIFIED:

- 1. DIMENSIONS INDICATED IN BRACKETS [mm] REPRESENT COMPARABLE METRIC CONVERSION FOR REFERENCE USE
- 2. FEATURE MARKED \star / IMPORTANT FOR PROPER FIT/CLEARANCE WITH MATING PART (2 PL)
- 3. MUST MEET SUPPLIER QUALITY REQUIREMENTS PER LATEST SHURE INCORPORATED INCOMING INSPECTION INSTRUCTIONS
- 4. MATERIAL: ULTRAPLATE, SILVER PER 28A8291, AND THERMAL TRANSFER RIBBON, BLACK PER 17A665
- 5. BORDER GRAPHICS TO BE PER SHURE INCORPORATED CAMERA READY ARTWORK CR-2379
- 6. REGION-SPECIFIC MARKINGS TO BE PRINTED IN AREA INDICATED
- 7. MODEL NUMBER AND FORMAT NAME TO BE PER APPLICABLE PART NUMBER AS INDICATED IN THE TABLE ABOVE
- 8. LABELS SHOULD BE REELED IN SUCH A WAY THAT WHEN ROLL IS PULLED, TEXT SHOULD APPEAR AS SHOWN FOR FURTHER PRINTING.
- 9. LABELS TO BE SUPPLIED ON ROLL WITH PERFORATION BETWEEN LABELS FOR EASE OF TEARING

З

4

2

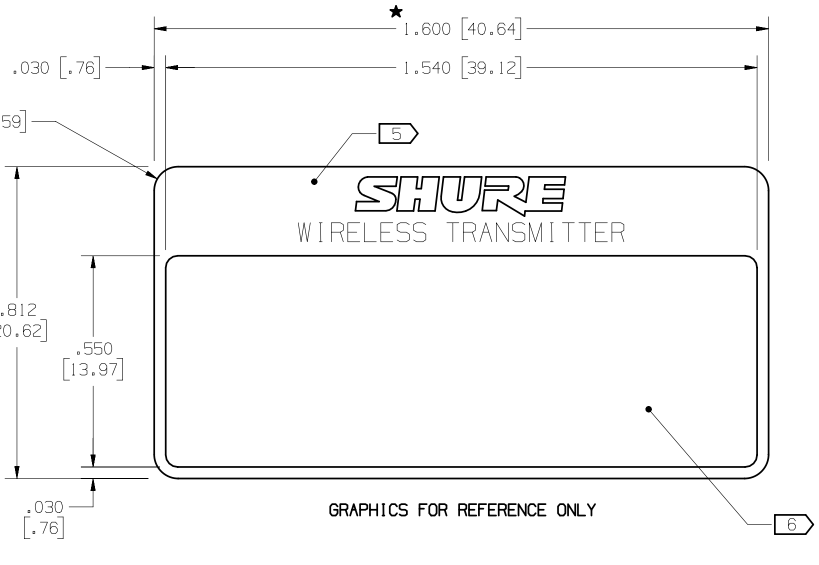
4XR.062 [1.59]----

5

6

6	7	8	9	10





7



8

			DRA	drawing no: 39-14920				
			R	ECO /	REVISION RECORD	Z		
	DESC 13 PAT. NO.	DESC 14 Pat. No.	E V 00	RECORD NUMBER	DESCRIPTION OF CHANGE NAME MM/DD/YYYY PRELIMINARY RELEASE	Ň E		
	1,2	3, 4	01		M COSTER 06/27/2011 DEVELOPMENT RELEASE	\square		
G G					M COSTER 06/28/2011	Ц		
G			02		COO COLUMN:"MADE BY SHURE IN MEXICO" WAS "ASSEMBLED BY SHURE IN MEXICO"			
IG IG			03		M COSTER 06/30/2011 KOREAN REG #: KCC# WAS KC# CMIIT# WAS SRRC# ADDED PATENT DESC COLUMNS 13 & 14	$\left - \right $		
G					ADDED PATENT DESC COLUMNS 13 & 14 M COSTER 07/06/2011			
IG IG			04		Q51 FREQ WAS 770-810 M COSTER 08/02/2011			
G			05		ADDED LABEL STYLE COLUMN 39D14920, 39F14920, & 39N14920: "MADE IN MEXICO" WAS "MADE BY SHURE IN MEXICO"	A2		
IG IG								
G			06		M COSTER 08/12/2011 ADDED "0682" FIELD TO 39614920	$\left - \right $		
G G			07		M COSTER 08/17/2011 39J14920 FREQ CODE JB WAS B	$\left - \right $		
G					M COSTER 08/23/2011			
			S	5H	URE [®] 5800 W TOUHY AVE NILES, IL 60714 847-600-2000	NUE 4608		
			SH		NCORPORATED WWW.SHURE.COM			
				2011 SHU	FIDENTIAL 3RD ANGLE			
					ER 06/27/2011	1		
			DRN	: M COSTE : X XXX	MM/DD/YYYY FIRST USED	-]		
			DRN CHK APP	: X XXX	MM/DD/YYYY ULXD1			
Г	-	NX CAD MODEL - DO NOT MUST CONFORM TO ENVIRC ALL DIMENSIONS IN INCH	DRN CHK APP SCALE ONMENT	: X XXX : X XXX AL COMPLI	MM/DD/YYYY ULXD1 TOL: 2 PL ± 3 PL ±	N/A .010		
F	- N 0 ⁻	MUST CONFORM TO ENVIRG ALL DIMENSIONS IN INC T I C E	DRN CHK APP SCALE ONMENT, HES UNI	: X XXX : X XXX AL COMPLI LESS OTHE CRIPTION:	MM/DD/YYYY ULXDI TOL: 2 PL ± ANCE SPEC - 6A278 RWISE SPECIFIED \swarrow ±	N/A .010		
II	- NO ⁻ HIS DRAWING IS THE F NCORPORTATED AND IS	MUST CONFORM TO ENVIRG ALL DIMENSIONS IN INC T I C E PROPERTY OF SHURE DISCLOSED TO YOU IN	DRN CHK APP SCALE ONMENT, HES UNI	: X XXX : X XXX AL COMPLI LESS OTHE CRIPTION:	MM/DD/YYYY ULXD1 TOL: 2 PL ± TOL: 2 PL ± ANCE SPEC - 6A278 3 PL ± RWISE SPECIFIED ∠ ±	N/A .010		
II S TI U!	HIS DRAWING IS THE F NCORPORTATED AND IS TRICT CONFIDENCE AND HAT IT IS NOT TO BE SED EXCEPT FOR THE F	MUST CONFORM TO ENVIRG ALL DIMENSIONS IN INC F I C E PROPERTY OF SHURE DISCLOSED TO YOU IN D WITH THE UNDERSTANDING REPRODUCED, COPIED, OR PURPOSE OF PRODUCING TOOLS	DRN CHK APP SCALE ONMENT, HES UNI DESC	: X XXX : X XXX AL COMPLI LESS OTHE CRIPTION: NA	MM/DD/YYYY ULXDI ANCE SPEC - 6A278 RWISE SPECIFIED MEPLATE, FREQUENCY FINISH:	N/A .010		
II S TH U! Of C(HIS DRAWING IS THE F NCORPORTATED AND IS TRICT CONFIDENCE AND HAT IT IS NOT TO BE SED EXCEPT FOR THE F R PRODUCTS EXCLUSIVE OPIES OF THIS DRAWIN HEN NECESSARY FOR T	MUST CONFORM TO ENVIRG ALL DIMENSIONS IN INC T I C E PROPERTY OF SHURE DISCLOSED TO YOU IN D WITH THE UNDERSTANDING REPRODUCED, COPIED, OR	DRN CHK APP SCALE ONMENT, HES UNI DESC S MATI	: X XXX : X XXX AL COMPLI LESS OTHE CRIPTION: NA L: NO:	MM/DD/YYYY ULXDI ANCE SPEC - 6A278 RWISE SPECIFIED TOL: 2 PL ± 3 PL ± ✓ ± MEPLATE, FREQUENCY FINISH: FINISH: FINISH: REV SI	N/A .010		