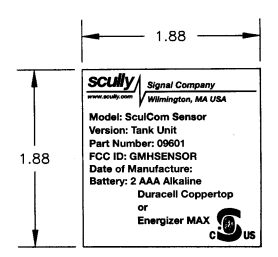
REVISIONS						
REV	ECO	DESCRIPTION	DWN	DATE	CHKR	APVD
A1	F455	PRELIMINARY	JRM			
A2	F455	PRELIMINARY	JRM	3/11/08	Res	Pt

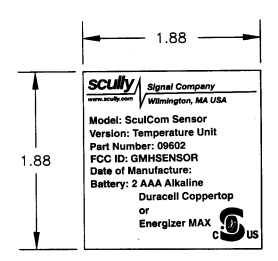
- 1. MATERIAL: 3M 7909 .002 BRUSHED SILVER MYLAR, MATT CAP VERTICAL GRAIN WITH 3M 350 ADHESIVE.
- 2. ALL LETTERING AND GRAPHICS TO BE COLOR BLACK.
- 3. ARTWORK FILE TO BE SUPPLIED BY SCULLY GRAPHICS DEPARTMENT.
- 4. WHEN LABEL IS COMPLETE SEND PROOF FOR APPROVAL.



ALL DIMENSIONS ARE IN INCHES. DIMENSIONS ARE AFTER MACHINED AND/OR APPLIED FINISHES	DRAWN J. MANSEAU CHECKER K.U./Boulance ENGINEER DATE 12/10/07 23/1/68	SCUIIV SIGNAL COMPANY WILMINGTON, MA. U.S.A.
3. DO NOT SCALE PRINT 4. REMOVE BURRS. BREAK SHARP EDGES AND CORNERS .005020 5. TOLERANCES: .XX=±.02 ANGLES ±0' 30'	APPROVED THESE DOCUMENTS AND SPECIFICATIONS	TITLE: LABEL, MODEL NUMBER, SCULCOM SENSOR, TANK UNIT
.XXX=±.005 ANGLES ±0 30 6. MIN. SURFACE FINISH √63 7. THOS PER ANSI B1 SERIES 8. GEOMETERIC TOLERANCES PER ANSI Y14.5-1982	ARE THE PROPERTY OF SCULLY SIGNAL COMPANY AND SHALL NOT BE REPRODUCED OR COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF PRODUCTS WITHOUT THE	MATERIAL: SEE NOTE 1 SIZE DWG NO. 38000
9. ELECTRONIC SYMBOLS PER ANSI 32.2	WRITTEN PERMISSION OF SCULLY SIGNAL COMPANY.	SCALE 1/1 SHEET 1 OF 1

		REVISIO	NS			
REV	ECO	DESCRIPTION	DWN	DATE	CHKR	APVD
A1	F455	PRELIMINARY	JRM			
A2	F455	PRELIMINARY	JRM	3/11/08	Rus	RT

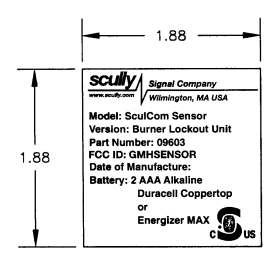
- 1. MATERIAL: 3M 7909 .002 BRUSHED SILVER MYLAR, MATT CAP VERTICAL GRAIN WITH 3M 350 ADHESIVE.
- 2. ALL LETTERING AND GRAPHICS TO BE COLOR BLACK.
- 3. ARTWORK FILE TO BE SUPPLIED BY SCULLY GRAPHICS DEPARTMENT.
- 4. WHEN LABEL IS COMPLETE SEND PROOF FOR APPROVAL.



2. DIMENSIONS ARE AFTER MACHINED AND/OR APPLIED FINISHES	DRAWN J. MANSEAU CHECKER LUMBURGE ENGINEER DATE 12/10/07 2/1/06/07 2/1/0	scully	SIGNAL COMPANY WILMINGTON, MA. U.S.A.
3. DO NOT SCALE PRINT 4. REMOVE BURRS. BREAK SHARP EDGES AND CORNERS .005020	1.	TITLE: LABEL, MO	DDEL NUMBER,
5. TOLERANCES: .XX=±.02 .XXX=±.005 ANGLES ±0* 30*	THESE DOCUMENTS AND SPECIFICATIONS ARE THE PROPERTY OF SCULLY SIGNAL	SCULCOM SENSO	
6. MIN. SURFACE FINISH \(\sigma 6 \) 7. THDS PER ANSI B1 SERIES 8. GEOMETERIC TOLERANCES	COMPANY AND SHALL NOT BE REPRODUCED OR COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR		SIZE DWG NO. 38001
PER ANSI Y14.5-1982 9. ELECTRONIC SYMBOLS PER ANSI 32.2	SALE OF PRODUCTS WITHOUT THE WRITTEN PERMISSION OF SCULLY SIGNAL COMPANY.	FINISH:	SCALE 1/1 SHEET 1 OF 1

	REVISIONS							
REV	ECO	DESCRIPTION	DWN	DATE	CHKR	APVD		
A1	F455	PRELIMINARY	JRM					
A2	F455	PRELIMINARY	JRM	3/11/08	RU	R		

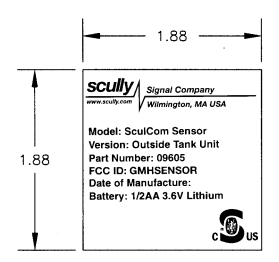
- 1. MATERIAL: 3M 7909 .002 BRUSHED SILVER MYLAR, MATT CAP VERTICAL GRAIN WITH 3M 350 ADHESIVE.
- 2. ALL LETTERING AND GRAPHICS TO BE COLOR BLACK.
- 3. ARTWORK FILE TO BE SUPPLIED BY SCULLY GRAPHICS DEPARTMENT.
- 4. WHEN LABEL IS COMPLETE SEND PROOF FOR APPROVAL.



1. 2.	NLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES. DIMENSIONS ARE AFTER MACHINED AND/OR APPLIED FINISHES	DRAWN J. MANSEAU CHECKER R. LURB SWILZ 3/11/08	scully	' SIGNAL COMPANY WILMINGTON, MA. U.S.A.
4.	DO NOT SCALE PRINT REMOVE BURRS. BREAK SHARP EDGES AND CORNERS .005020 TOLERANCES: .XX=±.02 .VXVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	APPROVED THESE DOCUMENTS AND SPECIFICATIONS	TITLE: LABEL, MO SCULCOM SENSOR,	ODEL NUMBER, , burner lockout unit
6. 7. 8.	.XXX=±.005 ANGLES ±0 30 MIN. SURFACE FINISH √63 THOS PER ANSI B1 SERIES GEOMETERIC TOLERANCES PER ANSI Y14.5-1982	ARE THE PROPERTY OF SCULLY SIGNAL COMPANY AND SHALL NOT BE REPRODUCED OR COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF PRODUCTS WITHOUT THE	MATERIAL: SEE NOTE 1	SIZE DWG NO. 38002
9.	ELECTRONIC SYMBOLS PER ANSI 32.2	WRITTEN PERMISSION OF SCULLY SIGNAL COMPANY.	FINISH:	SCALE 1/1 SHEET 1 OF 1

REVISIONS						
REV	ECO	DESCRIPTION	DWN	DATE	CHKR	APVD
A1	F455	PRELIMINARY	JRM			
A2	F455	PRELIMINARY	JRM			

- 1. MATERIAL: 3M 7909 .002 BRUSHED SILVER MYLAR, MATT CAP VERTICAL GRAIN WITH 3M 350 ADHESIVE.
- 2. ALL LETTERING AND GRAPHICS TO BE COLOR BLACK.
- 3. ARTWORK FILE TO BE SUPPLIED BY SCULLY GRAPHICS DEPARTMENT.
- 4. WHEN LABEL IS COMPLETE SEND PROOF FOR APPROVAL.



UNLESS OTHERWISE SPECIFIED: 1. ALL DIMENSIONS ARE IN INCHES. 2. DIMENSIONS ARE AFTER MACHINED AND/OR APPLIED FINISHES	J. MANSEAU 12/10/0 CHECKER	z scully	' SIGNAL COMPANY WILMINGTON, MA. U.S.A.
3. DO NOT SCALE PRINT 4. REMOVE BURRS. BREAK SHARP EDGES AND CORNERS .005020 5. TOLERANCES: .XX=±.02	THESE DOCUMENTS AND SPECIFICATIONS		ODEL NUMBER, OR, OUTSIDE TANK UNIT
6. MIN. SUFFACE FINISH √63 7. THOS PER ANSI B1 SERIES 8. GEOMETERIC TOLERANCES PER ANSI Y14.5-1982	COMPANY AND SHALL NOT BE REPRODUCED OR COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF PRODUCTS WITHOUT THE	MATERIAL: SEE NOTE 1 FINISH:	SIZE DWG NO. 38003
9. ELECTRONIC SYMBOLS PER ANSI 32.2	WRITTEN PERMISSION OF SCULLY SIGNAL COMPANY.		SCALE 1/1 SHEET 1 OF 1