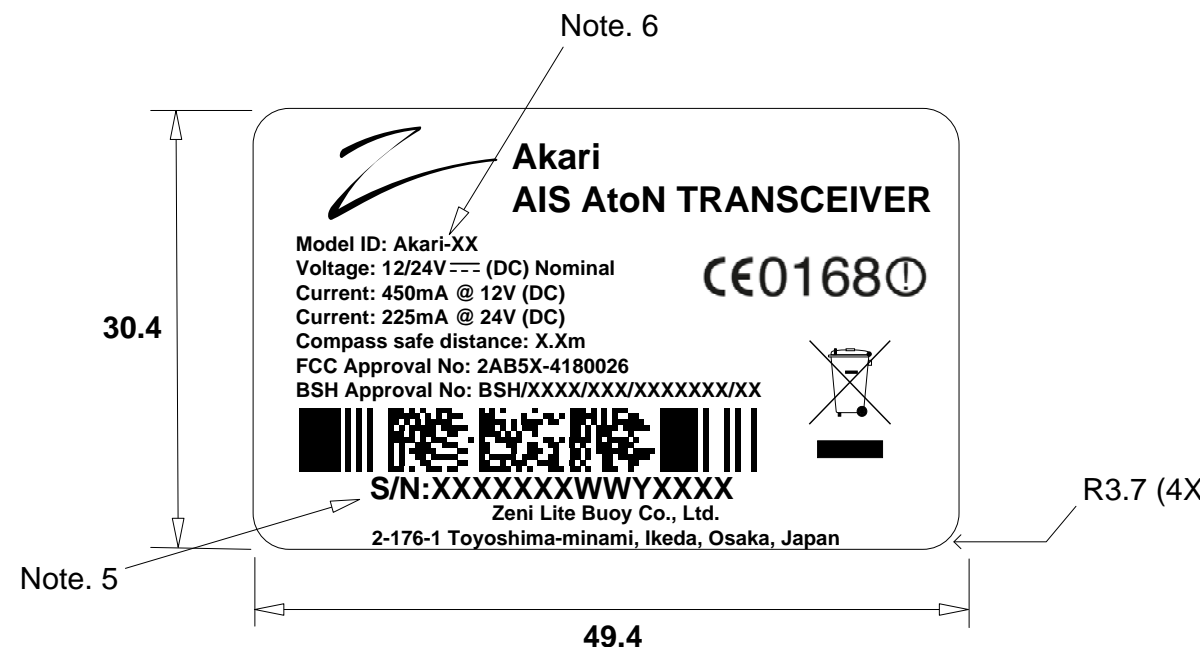


MODIFICATIONS			
REV	DESCRIPTION	DRN	DATE
1	FIRST ISSUE	SJJ	09/05/14
2	CURRENT CONTENT UPDATED AND NOTE 6 ADDED	SJJ	09/07/14



NOTES:

1. MATERIAL : ZEBRA Z-ULTIMATE 3000T SILVER LABEL PRINTED USING ZEBRA 5095 RESIN THERMAL TRANSFER RIBBON.
2. ALL NOMENCLATURE (PRINTING) IS BLACK.
3. MATERIALS MUST BE UV STABLE.
4. USE THE LATEST 200-0565.lbl AS MASTER LABEL ARTWORK.
5. BARCODE TYPE PDF-417 CONTAINING FIXED PREFIX TEXT OF PART NUMBER "413XXXX" FOLLOWED BY VARIABLE TEXT CONSISTING OF "WWYXXXX" DETAILING WEEK AND YEAR OF MANUFACTURE AND 4 DIGIT UNIT SERIAL NUMBER.
6. PREFIX TEXT OF "Model ID: Akari-**" FOLLOWED BY MODEL ID OF ONE OF THE FOLLOWING AS DEFINED BY ORDER –  
 FOR TYPE 1 WITH SENSOR MODULE: "1S"  
 FOR TYPE 1 WITHOUT SENSOR MODULE: "1SS"  
 FOR TYPE 3 WITH SENSOR MODULE: "3S"  
 FOR TYPE 3 WITHOUT SENSOR MODULE: "1SS"**

DRAWN	SJJ	 <b>SRT</b> Marine Technology <small>Westfield Ind Est, Midsomer Norton, Bath, BA3 4BS</small>
DATE	09/05/14	
TOLERANCES UNLESS STATED		<b>TITLE</b>
LINEAR +/- 0.25		LABEL RATINGS
ANGULAR +/- 1 Deg.		AIS ATON TRANSCEIVER ZENI LITE
HOLDS +/- 0.1		
ALL THREADS TO BS 3643 6H-6g		
THIRD ANGLE PROJECTION		
ALL UNITS mm		
<b>COPYRIGHT</b>		
This drawing shall not be reproduced without written permission		
SCALE	NTS	SHEET
		1 OF 1