Notes:

- · Can be used with any 908MHz Z-Wave enabled device/module
- Effective range is approx. 100 feet (30m) unobstructed, "open air" (environmental issues may affect range & reliability)
- · See TZ3300 908 User Manual for operating instructions

ELECTRICAL SPECIFICATION:

TWO (2) 'AAA', 1.5V BATTERIES ARE REPLACEABLE [IEC LRØ3, ANSI 24A]

RADIO FREQUENCY SPECIFICATION:

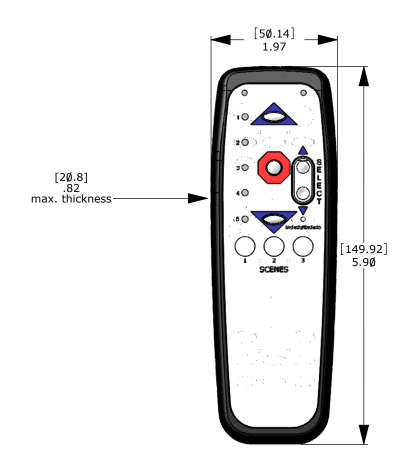
FREQUENCY: 9Ø8.42MHz

COMPLIANCE INFORMATION:

Z-Wave certification number: ZCØ8-Ø9Ø8ØØ13 IC Compliance number is 72\(\text{06A-TZ33} \(\text{00} \text{00} \) FCC ID is P7RTZ33ØØØ1



REVISION HISTORY								
REVISION	DESCRIPTION	DATE	DRAWN BY	APPROVED				
Α	INITIAL PRODUCTION RELEASE	18 AUGUST 2ØØ9	DKE	GFS				
В	Updated Z-Wave compliance information	Ø2 SEPTEMBER 2ØØ9	DKE	GFS				



ONIT OF MEASURE. [IIIII]						
in TOLERANCES: FRACTIONAL ±1/16 ANGULAR BEND ±1/2° X.XX ±.Ø1						
X.XXX ±.005						
MATERIAL N/A						
FINISH N/A						
DO NOT SCALE DRAWING						

LINIT OF MEASURE: [mm]

	NAME	DATE
DRAWN	DKE	18 AUG 2ØØ9
CHECKED		
ENG APPR.	GFS	18 AUG 2ØØ9

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ELECTRONIC SOLUTIONS, INC, (ESI). ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ESI IS PROHIBITED.

ESI RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME IN ORDER TO IMPROVE DESIGN AND TO SUPPLY THE BEST PRODUCT POSSIBLE.



1355 Horizon Avenue

TZ33ØØ 9Ø8 Specifications

SIZE	PART N	0:		REV.
Α		~ TZ33ØØ 9Ø	8	В
SCAL	Ţ	WEIGHT: 1 8907 [53 6g]	CHEET 1	OF 1