FCC ID: G9B-TD433



72 mm
[2.83 in]

R 2 mm
[R0.08 in]

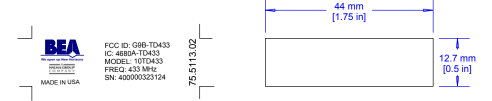
44 mm
[1.75 in]

4

pn 75.5113: 433 MHz Receiver Label

Material: Clear Acetate

Text: Black



pn 75.5114: 433 MHz Transmitter Label

Material: Clear Acetate

Text: White



B.E.A., Inc.

100 Enterprise Drive Pittsburgh, PA 15275 PH: (412) 249-4100 FAX: (412) 249-4101

www.beasensors.com

TITLE: 10TD433 and 10RD433x Labels

	Dimensional Tolerances																
Dimension in mm	>0.5 to 3	> 3 to 6	> 6 to 30	> 30 to 120	> 120 to 400		> 1000 to 2000		> 4000 to 8000	> 8000 to 12000	1		PA	ART NO			
Tolerance	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 3	± 4	SIZE		1		FILE OF:	DRAWN BY:	REV
Angle	Angular Tolerance										Δ			5114.02	KJG	KJG	02
				400							CCALE		L -			CUEET	
Tolerance	± 1°	± 30'	± 20'	± 10'							SCALE	1:1		DATE: 29 OCT 2003		SHEET 1 OF 1	

4

Label Placements





10RD433 DIGITAL RECEIVER



10TD433 DIGITAL TRANSMITTER



10TD433PB DIGITAL TRANSMITTER



10TD433PB9V DIGITAL TRANSMITTER





B.E.A., Inc. 100 Enterprise Drive Pittsburgh, PA 15275 PH: (412) 249-4100 FAX: (412) 249-4101 www.beasensors.com

TITLE: DIGITAL 433MHz RF FAMILY

SIZE	CAGE COD	E DWG NO	FILE OF:	DRAWN BY:	REV
Α			KJG	KJG	00
SCALE	NONE	DATE: 30	OCT 2003	SHEET 1 OF 1	