

HOW TO BUILD A TASSERON HVAC RELATIVE HUMIDITY PART NUMBER

Sample Part number (THHDSA2A) —

Humidity Duct sensor in Safe Box with 10k Type 2, 2% accuracy RH, and 4-20mA output

T H H D S A 2 A

Tasseron — HVAC — Humidity

APPLICATION	HOUSING	TEMPERATURE	ACCURACY	OUTPUT
D—Duct	A—Aero	A—10K -2	2—2%	A— 4-20 mA
O—Outdoor	D—Dew Point	B—10K -3	3—3%	B— 0-5V
R—Room	E—Euro	C—20K	5—5%	C—0-10V
S—Surface / Or Strap	M—Weather	D—3K		D—Modbus
T—Threaded	P—Mini	E—Pt1000		F—I2C
B—Button	S—Safe	F—Ni1000-891		
	T—Tabs	G—10K-4		
	W—White	H— Pt100		
	B—Black	I—4.7K		
		J—10K-3 (11K)		
		K— Ni1000-TC5		
		L—12K		
		M—100K		
		N—11K		
		P—2.8K		
		Transmitter:		
		R— -10...40°C		
		*Weather Only		
		T— 0...+100°C (32...212°F)		
		U— +20...+120°C		
		V— 0...+100°F		
		W— 0...+50°C		
		X— -40...+70°C		
		Y—DIGITAL		
		Z—NO TEMP		