

HOW TO BUILD A TASSERON HVAC TEMPERATURE PART NUMBER

Sample Part number (THTDPA06) — Duct Mini sensor in 10k Type 2 with a 6" probe

T	H	T	D	P	A	O	6
Tasseron — HVAC— Temp		APPLICATION	HOUSING	ELEMENT	DETAILS	DETAILS	
		A—Averaging	F—Flange	A—10K -2	0	2—2inch	
		D—Duct	G—Galvanized Box	B—10K -3	0	4—4inch	
			P—Mini	C—20K	0	6—6inch	
			E—Euro (NEMA 4X)	D—3K	0	8—8inch/feet(avg)	
			S—Safe (NEMA 4X)	E—Pt1000	1	2—12inch/feet(avg)	
			C—Mini Conduit	F—Ni1000-891	1	8—18inch	
			K—Duct Cable	G—10K-4	2	4—24 feet(avg)	
		V—VAV	F—Flange	H— Pt100	8	P—8 feet (flex avg)	
			P—Mini	I—4.7K	1	P—12 feet (flex avg)	
				J—10K-3 (11K)	2	P—24 feet (flex avg)	
				K— Ni1000-TC5	4	2—4in, w/ 2' leads	
		I—Immersion	F—Flange	L—12K	4	6—4in, w/ 6' leads	
			G—Galvanized Box	M—100K	4	9—4in, w/ 9' leads	
			P—Mini	N—11K	4	D—4in, w/ 12' leads	
			E—Euro (NEMA 4X)	P—2.8K	2	A—2" w/ 1/2" adapter	
			S—Safe (NEMA 4X)		2	Q—2" w/ 1/4" adapter	
			C—Mini Conduit		2	B—2" w/ brass well	
					2	S—2" w/ SS well	
		R—Room	A—Aero	TRANSMITTERS:	4	A—4" w/ 1/2" adapter	
			P—Mini	T — 0°C...100°C	4	Q—4" w/ 1/4" adapter	
			W—Wall Plate	U — 20°F...120°F	4	B—4" w/ brass well	
				V — 0°F...100°F	4	S—4" w/ SS well	
		O—Outdoor	E—Euro (NEMA 4X)	W — 0°C...50°C	6	A—6" w/ 1/2" adapter	
			P—Mini	X— -40°F...70°C	6	Q—6" w/ 1/4" adapter	
			S—Safe (NEMA 4X)		6	B—6" w/ brass well	
			C—Mini Conduit		6	S—6" w/ SS well	
		S—Strap	P—Mini	Y—Digital	0	S— SS Wall Plate	
			C—Mini Conduit		0	W—White Wall Plate	
		C—Cable	T—TPE, overmolded		0	0—Uninsulated Aero	
			P— PVC HT		0	0—Uninsulated Aero	
			S—Silicone		0	0—Uninsulated Aero	
		B—Button	W—White		0	0—Uninsulated Aero	
			B—Black		0	I—Insulated Aero	
					0	I—Insulated Aero	
					0	I—Insulated Aero	
					0	0—Uninsulated Aero	
					0	I—Insulated Aero	
					0	0	
					0	0	
					0	2 - 2ft cable	
					0	5 - 5ft cable	
					1	0 - 10ft cable	
					2	0 - 20ft cable	
					0	0	