

# PRECISION AND VERSATILITY YOU CAN RELY ON

Your source for every job: Honeywell sensors are built to work reliably and install easily, with options to cover all your control applications and mounting options.

#### **TEMPERATURE SENSORS**

Support a range of applications from averaging, outdoor and immersion sensors to duct-mount, strap-on and wall mount sensors



# CURRENT SENSORS AND SWITCHES

Compatible with building management system, DDC, or PLC controllers



Facilitates proactive fault detection or fail-safe operation to minimize equipment down-time or associated cost

Split core versions for simplified installation in existing applications

#### **HUMIDITY SENSORS**

Highly accurate, stable humidity sensors designed for use with HVAC controllers and direct digital controllers (DDCs)



Multiple configurations available, including wall, duct and outdoor

# DIFFERENTIAL PRESSURE SENSORS

Field selectable pressure ranges

Analog voltage or current outputs

Dry pressure sensors for building (zone) pressure, filter condition measurement and duct/ static applications

Wet pressure sensors for hot/chilled water applications, process control systems, and hydronic system monitoring

#### **IAQ SENSORS**

Proper air cleaning and exchange can help reduce disease transmission by removing or dispelling pathogens, as well as odors, chemicals, and CO2

Honeywell CO2, TVOC, PM 2.5 and Multi-Sensors can be combined with the Healthy Buildings dashboard for IAQ monitoring and support demand ventilation control



#### **ECONOMIZER SENSORS**

Duct mounted sensors for enthalpy or temperature measurement



Simplifies integration with industry leading Honeywell JADE economizer control for energy savings and improved indoor air quality

#### **WALL MODULES**

Simple two-wire connectivity via Sylk<sup>TM</sup>
Bus with up to 3 sensor types per device, plus user interface.



#### **DEW POINT SENSORS**

Designed for use in monitoring cooling water pipes or chilled surfaces to determine if temperatures are approaching dewpoint



Suitable for mounting on flat and round surfaces



# **CONTROLLER-SPECIFIC WALL MODULES & TEMPERATURE SENSORS**

				On-	On-Board Sensors						
	Part Number	Images	Display	Temp	Humidity	CO <sub>2</sub>	Features	Customizable Parameters*	Schedule Access	Controller Compatibility	
	TR120	72 72 65% 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Yes	✓			Color Touchscreen Temp. Override,	✓	✓		
	TR120-H	S come S come to come land		✓	$\checkmark$		Setpoint, Fan	✓	✓	Stryker	
	TR75			✓			Temp. Override, Setpoint, Fan	✓	✓	Spyder Classic Spyder Model 5	
Sylk-Enabled Zio Wall Modules	TR75-H	*	Yes	✓	✓			✓	✓	CIPer Model 30	
Mo	TR71			✓				✓			
Vall	TR71-H			$\checkmark$	$\checkmark$			✓			
jo v	TR42			✓			Temp. Override,				
Z þa	TR42-H	72,		$\checkmark$	$\checkmark$						
ablo	TR42-CO2		Yes	✓		✓	Setpoint, Fan	N/A	N/A		
ᄪ	TR42-H-C02			$\checkmark$	$\checkmark$	✓				Spyder Classic	
Syll	TR40	- Company								Spyder Model 5	
S	TR40-H			$\checkmark$	✓		N. 1 . 6	A1 /A	N1 /A	CIPer Model 30	
	TR40-C02		No	✓		✓	No Interface	N/A	N/A		
	TR40-H-C02			✓	$\checkmark$	$\checkmark$					

 $<sup>{}^\</sup>star \text{For accessing virtually any point in the controller, balancing from wall module, etc.}$ 

	Model N	umber		Sen	sor Type					
	Honeywell Wall Module Model	Replaces Honeywell Model	Sensor Element Type	Temp	Humidity	Selectable Setpoint Adjustment 55° to 85°F, 13° to 30°C or Relative (- to +)	Occupied Override	LON Jack	Fan Switching	Comments
	TR21	T7770A1006	20K ohms non-linear	✓						
	TR21-A	T7770A3002	10K ohms non-linear for averaging only	✓						
	TR21-H	N/A		✓	✓			$\checkmark$		
	TR21-J	T7770A2004		$\checkmark$				$\checkmark$		
Control	TR22	T7770B1004 T7770B1020 T7770B1046		✓		✓		✓		
Temperature, Humidity and Override Control	TR23	T7770C1002 T7770C1028 T7770C1044		✓		✓	✓	✓		
nd C	TR23-H	N/A	20K ohms	✓	✓	✓	✓	✓		
ty a	TR23-KL	N/A	non-linear	✓		✓	✓	✓		Knobs not included
midi	TR23-H-KL	N/A		✓	✓	✓	✓	$\checkmark$		
컆	TR23-N	T7770C1051		✓		✓	✓	$\checkmark$		No Honeywell logo
ure,	TR24	T7770D1000		✓			✓	$\checkmark$		
erat	TR22-F5	N/A		✓		✓		$\checkmark$	5 position	
dwa	TR23-F3	T7770E1023		✓		✓	✓	$\checkmark$	3 position	Not for use with T7350
ř	TR23-F5	T7770F1005		✓		✓	✓	✓	5 position	
	KNOB-C	N/A	N/A	N/A	N/A	For use on TR23	N/A	N/A	N/A	Replacement Knob (C°)
	KNOB-F	N/A	N/A	N/A	N/A	For use on TR23	N/A	N/A	N/A	Replacement Knob (F°)
	KNOB-O	N/A	N/A	N/A	N/A	For use on TR23	N/A	N/A	N/A	Replacement Knob +/-
	C7772A1004	N/A	20K ohms	✓						No Honeywell logo
	C7772A1012	N/A	non-linear	✓						With Honeywell logo

	Model Number	Sens	or Type			
	Honeywell TR20 Wireless Sensor	Temp	Humidity	Selectable Setpoint Adjustment 55° to 85°F, 13° to 30°C or Relative (- to +)	Occupied Override	Comments
	TR21-WK	✓				Includes one prebound sensor and receiver.
ature Isors*	TR21-WKU	✓				Includes one prebound sensor and receiver. No Honeywell logo.
per: Ser	TR23-WK	✓		✓	✓	Includes one prebound sensor and receiver.
eless Temperatur Humidity Sensor	TR23-WKU	✓		✓	✓	Includes one prebound sensor and receiver. No Honeywell logo.
eles	TR21-WS	✓				Sensor only. For replacement. Requires a wireless receiver.
Wire and I	TR23-WS	✓		✓	✓	Sensor only. For replacement. Requires a wireless receiver.
	WRECVR					Wireless receiver only. For replacement. Requires a wireless sensor.

<sup>\*</sup> Compatible controllers include Spyder, Stryker, CIPer and non-Honeywell controllers with remote setpoint. Compatible thermostats include T7350, T7351, TB8575 thermostats and non-Honeywell thermostats with remote setpoint.

	Part Number	Sensing Element	Description	Temperature Range	Use With
	50021579-001		Standard temperature probe	-40° to 350° F (-40° to 177° C)	
	T775-SENS-WR		Water-resistant probe with 5-ft. leads	-40° to 270° F (-40° to 132° C)	
	T775-SENS-WT		Water-tight probe with 6-ft. leads	-40 (0270 F(-40 (0132 C)	
	T775-SENS-OAT	1097 ohms at 77° F	Outdoor air temperature sensor	-40° to 158° F (-40° to 70° C)	
	T775-SENS-STRAP	11 -	Strap-on	-40° to 250° F (-40° to 121° C)	
T775	C7031D2003		5-in. immersion sensor with wiring box (well included, 50001774-001)	-40° to 350° F (-40° to 177° C)	All T775
1	C7031B2005		6-in duct with wiring box	-40° to 250° F (-40° to 121° C)	Series 2000 models
	C7031J2009		12-in. duct averaging sensor with four elements with wiring box	40° to 180° F (4° to 82° C)	
	C7046D1008		8-in. duct probe with mounting flange	40° to 150° F (4° to 66° C)	
	C7100D1001	1097 ohms at 77° F	12-in. flat response, duct averaging sensor with flange	40° to 220° F (4° to 104° C)	
	C7130B1009	11 [	Room mount sensor	-40° to 100° F (-40° to 38° C)	
	C7170B1000		3/8-in. diameter temperature probe	-40° to 250° F (-40° to 121° C)	







T775-SENS-WR



T775-SENS-WT



50021579-001



T775-SENS-STRAP



C7400S100

	Part Number	Sensing Element	Temperature Range	Insertion Length	Туре	Mounting & Application
JADE conomizers	C7400S1000	Sylk Temperature & Humidity	-40° to 150° F (-40° to 66° C)	N/A*	Duct - Temp + Hum Sensor	Outdoor, return, discharge air sensor for Jade Economizer, LCBS, CIPer 30, Spyder Classic, Spyder model 5 and Stryker Controllers
ш	C7250A1001	20K NTC	-40° to 150° F (-40° to 66° C)	N/A*	Duct - Temp Sensor	Outdoor, mixed dry bulb sensor

## **GENERAL TEMPERATURE SENSORS**



C7041B



C7041D



C7041J



C7041R



C7041F



. 9

TB-WALL

	Part Number	Sensing Element	Resistance	Operating Range	Mounting and Application	
	C7021B2005				6" duct w/wiring enclosure	
	C7021B2013				12" duct w/wiring enclosure	
	C7021C2003			-40° to 250° F	18" duct w/wiring enclosure	
	C7021J2007	10K ohms NTC Type II	10K ohms NTC	-40° to 250° F	12' duct averaging w/wiring enclosure	
	C7021R2000	TOK OHITIS INTO Type II	at 77°F		12' duct averaging flexible copper	
	C7021R2018				24' duct averaging flexible copper	
	C7776A1006			45° to 99° F	6" duct probe w/flange, 8.5 in stranded wire	
	C7776A1040			.0 10 00 .	6" duct probe w/flange, 6 ft plenum cable	
	C7023B2005				6" duct w/wiring enclosure	
	C7023B2013				12" duct w/wiring enclosure	
	C7023C2003			-40° to 250° F	18" duct w/wiring enclosure	
	C7023J2007	10K ohms NTC Type III	10K ohms NTC at 77°F		12' duct averaging w/wiring enclosure	
	C7023R2000 C7023R2018		at II F		12' duct averaging flexible copper 24' duct averaging flexible copper	
	C7778A1006				6" duct probe w/flange	
	C7778A1040			45° to 99° F	6" duct probe w/flange, 6 ft plenum cable	
Duct Mount	C7041B2005				6" duct w/wiring enclosure	
2	C7041B2013				12" duct w/wiring enclosure	
<b>ặ</b>	C7041C2003				18" duct w/wiring enclosure	
5	C7041J2007			-40° to 250° F	12 ft. Duct (Averaging) w/wiring enclosure	
	C7041R2000	20K ohms NTC	20K ohms NTC at 77°F		12 ft. Duct flexible copper (Averaging)	
	C7041R2018		at II F		24 ft. Duct flexible copper (Averaging)	
	C7770A1006				6" duct probe w/flange	
	C7770A1040			45° to 99° F	6" duct probe w/flange and 6 ft. plenum rated	
					cable	
	C7046D1008	PT1000	1,097K ohms	40° to 150° F	8" duct (Discharge probe w/flange)	
	C7100D1001 C7100A1015		PTC at 77°F		4011 1 464	
	C7100A1013	PT3000	3,484K ohms PTC at 77°F	40° to 220° F	13" duct (Averaging)	
	C7046A1004		FICALITI		8" duct w/flange	
	C7046A1038		OV alama NTC	40° to 150° F	12" duct w/flange	
	C7046C1000	3K ohms NTC	3K ohms NTC at 77°F	40 10130 1	8" duct discharge w/flange	
	C7150B1004			40° to 250° F	Duct (internal)	
	C7046B1010		22.8K ohms	.0 10 200 .	6" Zone (Discharge w/flange)	
	C7100B1013	22.8K ohms NTC	NTC	40° to 150° F	5 5	
	C/100B1013		at 77°F		13" duct (Averaging)	
	C7021D2001	101/ ohmo NTC Typo II	10K ohms NTC		6" w/wiring enclosure, use well 50001774-001	
	C7021K2005	10K ohms NTC Type II	at 77°F		Strap-on pipe sensor with wiring enclosure	
water	C7023D2001	10K ohms NTC Type III	10K ohms NTC	-40° to 250° F	6" w/wiring enclosure, use well 50001774-	
\$	C7023K2005	TOK OHITIS INTO Type III	at 77°F	-40 t0 230 F	Strap-on pipe sensor with wiring enclosure	
	C7041D2001	20K ohms NTC	20K ohms NTC		6" w/wiring enclosure, use well 50001774-001	
	C7041K2005	201(0111131410	at 77°F		Strap-on with wiring enclosure	
	C7021F2009	10K ohms NTC Type II	10K ohms NTC			
Outdoor	C7023F2009	10K ohms NTC Type III	at 77°F		Outdoor weatherproof, connects to 1/2"	
			20K ohms NTC	-40° to 158° F	conduit	
ן	C7041F2006	20K ohms NTC	at 77°F			
	C7772E100/			/150 to 000 F	Eluch wall mount without last	
	C7772F1004			45° to 99° F	Flush wall mount, without logo Flush wall mount, with logo	
	C7772F1012 C7021P2004			45° to 99° F -40° to 250° F	Small metal button sensor	
	TB-WALL-1014	10K ohms NTC Type II		32° to 122° F	Wall sensor	
	TB-WALL-		10K ohms NTC			
	OVR-1014		at 77°F	32° to 122° F	Wall sensor with override	
Ĕ	C7772G1004			45° to 99° F	Flush wall mount, without logo	
Wall Mount	C7772G1012	10K ohms NTC Type III		+5 10 33°F	Flush wall mount, with logo	
	C7023P2004			-40° to 250° F	Small metal button sensor	
3	C7772A1004		20K ohms NTC	45° to 99° F	Flush wall mount/no logo	
	C7772A1012	20K ohms NTC	at 77°F		Flush wall mount/with logo	
	C7041P2004			-40° to 250° F	Small metal button sensor	
	C7130B1009	PT1000	1,097 Ohms	-40° to 100° F		
			PTC at 77°F		Wall mount	
	TR29 + SP3000-2	SP3000-2	3,484 ohms PTC	-40° to 250° F		
			at 77°F			
<u>-</u>	C7021N2001	10K ohms NTC Type II	10K ohms NTC			
¥	C7023N2001	10K ohms NTC Type III	at 77°F	(O)	B 1 6 31 611 1	
	0.020142001	2010 Inno 1410 Type III		-40° to 250° F	Probe Sensor with 6' Lead	
Water/Air	C7041N2020	20K ohms NTC	20K ohms NTC			

NOTE: 20K ohms NTC sensors are used with Excel 10, 15, 50, 100 and 500. See controller product data sheets for details. PT1000 sensors are used with Excel 15, 100, 500, and 600. See controller product data sheets for details. PT3000 sensors are used on certain Excel and Microcell products. See controller product data sheets for details. 3K ohm NTC sensors are used on W7100, W7459, W7215, W7212 and all economizer modules. 10K ohms NTC Type II sensors are used with TB7600, TB7300, and TB7600 Series communicating thermostats. 10K ohms NTC Type III sensors are used with WEBs-AX I/O Modules.

# **GENERAL TEMPERATURE SENSORS**

	Part Number	Sensing Element	Temperature Range	Insertion Length	Туре	Mounting & Application
Other Temp Sensors	TR29 + SP3000-2	3,484 ohms PTC at 77° F	-40° to 100° F (-40° to 38° C)	N/A	Enclosure + Sensor	Wall mount
	C7130B1009	1,097 ohms PTC at 77° F	-40° to 100° F (-40° to 38° C)	N/A	Enclosure + Sensor	Wall mount

<sup>\*</sup> May be used with Duct Mounting Kit- Part # 50053060-001

# **HUMIDITY AND DEW POINT SENSORS**

	Part Number	Output Signal	RH Accuracy	Mounting & Application	Voltage Supply	Temp Sensor	Use With	Insertion Length
	H7725A2010			Wall			T7350, H775, XL50,	
	H7725B2006			Duct		20K ohm at 77° F	XFC, W750B/C, W7753, W7760A/C, W7761, CIPer 30, Spyder Classic, Spyder model 5, Compact VAV and Stryker Controllers	7.5" - "B" model only
ñ	H7726A2020		± 2% from 20-95% RH	Wall				N/A
Temperature Sensors	H7726B2024	Selectable 4-20mA,		Duct		1097 ohm at 77°F	Excel 15, Excel 10, T7350, T775 Series 2000, CIPer 30, Spyder Classic, Spyder model 5, Compact VAV and Stryker Controllers	7.5" - "B" model only
era	H7735A2012	0-10Vdc,	± 3% from 20-95% RH	Wall	18-40 VDC/ 18-28 VAC			
emp	H7735B2018	or 0-5Vdc		Duct		20K ohm at 77° F	T7350, H775, XL50, XFC, W750B/C, W7753,W7760A/C, W7761, CIPer 30, Spyder Classic, Spyder model 5, Compact VAV and Stryker Controllers	7.5" - "B" model only
Humidity and 1	H7735C2015			Outdoor				
٦	H7736A2022			Wall			Excel 15, Excel 10, T7350,	N/A
Ĭ	H7736B2026			Duct		1097 ohm at 77°F	T775 Series 2000 , CIPer 30, Spyder Classic, Spyder model 5, Compact VAV and Stryker Controllers	7.5" – "B" model only
	H7655A1001	0-10 VDC FIXED	5%	Wall	16-40 VDC/16-30 VAC	None	Any controller that accepts 0-10 Vdc input	







H77 Series Duct Mount



H77 Series Outdoor Mount



H7655A



	Part Number	Output	Switch	Hysteresis
Dew Point Sensors	HSS-DPS	Potential-free relay with changeover contact	RH>90% ± 3% contact open; RH < 90% ± 3% closed	5% RH

## **IAQ SENSORS**



C7262A



C7355A1050

	Part Number	Туре	Output Signal	Display Screen	Mounting	
	C7232A1008	CO2		Yes	Wall	
	C7232A1016	CO2		No	vvall	
	C7232B1006	CO2	0/2 - 10VDC or 0/4 - 20 mA	Yes	Duct	
2	C7232B1014	CO2	w/ one adjustable SPST relay output	No	(8" insertion length)	
Sensors	C7262A1008	CO2		Yes	TR20 Series	
Se	C7262A1016	CO2		No	Style Wall	
IAQ	C7363A1017	PM2.5	4-20mA, 0-5/10VDC	No	Wall	
	C7364A1016	TVOC	4-20mA, 0-5/10VDC, 3-step	No	Wall	
	C7364B1014	TVOC	4-20MA, 0-3/10VDC, 3-Step	No	Duct	
	C7355A1050	Temp, Hum, CO2,	RS485/RTU (Modbus)	No	Wall	
	C7355B1052	TVOC, PM2.5	CO4CO (MOUDUS)	No	Duct	

NOTE: 20K ohms NTC sensors are used with Excel 10, 15, 50, 100 and 500. See controller product data sheets for details. PT1000 sensors are used with Excel 15, 100, 500, and 600. See controller product data sheets for details. PT3000 sensors are used on certain Excel and Microcell products. See controller product data sheets for details. Sk ohm NTC sensors are used on WT215, WT215, WT212 and all economizer modules. 10K ohms NTC Type II sensors are used with TB7600, TB7300, and TB7600 Series communicating thermostats. 10K ohms NTC Type III sensors are used with WEBs-AX I/O Modules.

#### **CURRENT SENSORS**



VICS



	Model Number	Trip Point	Core Type	Max. Current	Application
	MCS-NO-A-50A	Adjustable, 0.75-50FLA	Micro-Solid	50A	Standard
	CS-NO-F-50A	Fixed, 0.25A	Solid	50A	Standard
S	CS-NO-A-50A	Adjustable, 0.75-50FLA	Split	50A	Standard
Switche	CSP-NO-A-50A	Adjustable, 0.45-50FLA	Split	50A	Standard
	CSP-NO-A-100A	Adjustable, 0.50-100FLA	Split	100A	Standard
Current	CSP-NO-A-150A	Adjustable, 0.50-150FLA	Split	150A	Standard
Ü	CSP-NO-F-200A	Fixed, 0.35A	Split	200A	Standard
	CSP-NO-AVFD-150A	Automatically detected above 40 Hz	Split	150A	VFD Controlled Motor
	CSP-NO-AECM-200A	Adjustable, 0.25-3A Trip	Split	200A	ECM - Electronically Commutated Motor



	Part Number	Output Signal*	Selectable Ranges	Max Current	Core Type
rrent Transmitters	CTP-5V-20A	0-5VDC	5/10/20A	100 A	
	CTP-10V-120A	0-10VDC	30/60/120 A	200 A	
	CTP-10V-200A	0-10VDC	Fixed 200A	200 A	Split
	CTP-A-20A	4-20mA	5/10/20A	200 A	
Curre	CTP-A-120A	4-20mA	30/60/120 A	200 A	

<sup>\*</sup>Note: 0 - 5/10 Vdc output (induced power) 4-20 mA output (12-30 Vdc power source required)



	Part Number	Coil Rating	Contact Type/Rating		
CR Relays	CR-24V-NO-10A	24VAC/DC, 15mA nom			
	CR-24V-NC-10A	24VAC/DC, 15mA nom	NO /104 0 125VAC		
	CR-12VDC-NO-10A	9-12VDC, 30mA nom	N.O. / 10A @ 125VAC		
	CR-12VDC-NC-10A	9-12VDC, 30mA nom			

# **PRESSURE SENSORS**



P7660



7645

	Product Numbers	Configuration	Pressure Range	Output	LCD Display	Probe
Dry Pressure Sensors	P7645C0010X	Panel/DIN Rail	0-0.10 "W.C.		No	No
	P7645C0025X	Panel/DIN Rail	0-0.25 "W.C.	/1 20 m/l con		
	P7645C0100X	Panel/DIN Rail	0-1.0 "W.C.	4-20 mA Loop		
	P7645C0500X	Panel/DIN Rail	0-5.0 "W.C.			
	P7660P0500D	Panel/DIN Rail	0.1/0.25/2.5/5 "W.C.		Yes	
	P7660P0500X	Panel/DIN Rail	0.1/0.25/2.5/5 "W.C.		No	
	P7660P1000D	Panel/DIN Rail	1.0/2.5/5/10 "W.C.		Yes	
	P7660P1000X	Panel/DIN Rail	1.0/2.5/5/10 "W.C.	Universal	No	
	P7660D0500D	Duct/Panel/DIN Rail	0.1/0.25/2.5/5 "W.C.		Yes	Yes
	P7660D0500X	Duct/Panel/DIN Rail	0.1/0.25/2.5/5 "W.C.		No	
	P7660D1000D	Duct/Panel/DIN Rail	1.0/2.5/5/10 "W.C.		Yes	
	P7660D1000X	Duct/Panel/DIN Rail	1.0/2.5/5/10 "W.C.		No	



PWTA with conduit



PWTA with plenum cable



PWTA with armoured cable

	Part Number	Max PSIG	Selectable PSID Ranges	Cable Type	Cable Length (Feet)
Wet Pressure Sensors	PWTA40-X	40 PSIG	10/20/40 PSID	Conduit	_
	PWTA100-X	100 PSIG	50/75/100 PSID	Conduit	-
	PWTA250-X	250 PSIG	75/150/250 PSID	Conduit	_
	PWTA40-PC-9	40 PSIG	10/20/40 PSID	Plenum	9
	PWTA100-PC-9	100 PSIG	50/75/100 PSID	Plenum	9
	PWTA250-PC-9	250 PSIG	75/150/250 PSID	Plenum	9
	PWTA40-PC-50	40 PSIG	10/20/40 PSID	Plenum	50
	PWTA100-PC-50	100 PSIG	50/75/100 PSID	Plenum	50
	PWTA250-PC-50	250 PSIG	75/150/250 PSID	Plenum	50
	PWTA40-AC-9	40 PSIG	10/20/40 PSID	Armored	9
	PWTA100-AC-9	100 PSIG	50/75/100 PSID	Armored	9
	PWTA250-AC-9	250 PSIG	75/150/250 PSID	Armored	9
	PWTA40-AC-50	40 PSIG	10/20/40 PSID	Armored	50
	PWTA100-AC-50	100 PSIG	50/75/100 PSID	Armored	50
	PWTA250-AC-50	250 PSIG	75/150/250 PSID	Armored	50

## For more information

BuildingControls.Honeywell.com

**Honeywell Building Technologies** 

715 Peachtree St NE Atlanta, Georgia 30308 honeywell.com IS WHAT WE MAKE IT

THE FUTURE

