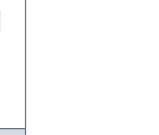


KNX WEATHER STATIONS with wind/rain sensors

																	
NAME	SUNTRACER KNX pro	SUNTRACER KNX sl	SUNTRACER KNX-GPS	WINDANCER KNX-GPS	SUNTRACER KNX sl light	SUNTRACER KNX-GPS light	SUNTRACER KNX sl basic	SUNTRACER KNX basic	WINDANCER KNX	P04-KNX-GPS	KNX LW sl	KNX LW	KNX RW sl	KNX RW	KNX W sl	KNX W	KNX R sl
Item number	70900	70154	3093	71236	70155	3090, 3094	70156	3095, 3096	71235	71230	70164	70128, 70129	70162	70126, 70127	70158	70122, 70123	70165
Temperature measurement (threshold values)	✓(4)	✓(4)	✓(4)	✓(4)	✓(4)	✓(4)	✓(4)	✓(4)	✓(4)	✓	—	—	—	—	—	—	—
Air humidity measurement, 4 threshold values, dew point calculation	✓	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Wind speed measurement (threshold values)	electronic (4)	electronic (3)	electronic (3)	mechanical (3)	electronic (3)	electronic (3)	electronic (3)	mechanical (3)	electronic (—)	electronic (4)	electronic (3)	electronic (4)	electronic (3)	electronic (4)	electronic (3)	—	
Live monitoring (via wind)	✓	✓	—	—	✓	—	—	—	—	—	—	—	—	—	—	—	—
Wind direction measurement, 4 areas	✓	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Brightness measurement (threshold values twilight/day)	✓(4/8)	✓(4/4)	✓(3/4)	✓(3/4)	✓(4/4)	✓(3/3)	✓(4/4)	✓(3/3)	✓(3x3)	✓(none)	✓(4/4)	✓(3/3)	—	—	—	—	—
Precipitation recognition	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	—	✓	✓	—	—	✓
Air pressure measurement, 4 threshold values	✓	✓	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Integration of external KNX sensors in facades automation (indoor/outdoor temperature, brightness, pyranometer, wind)	✓	✓	—	—	✓	—	—	—	—	—	—	—	—	—	—	—	—
Calculation of the position of the sun	✓	✓	✓	✓	✓	✓	✓	—	—	—	—	—	—	—	—	—	—
Shading control	(12 facades)	(8 facades)	(6 facades)	(8 facades)	(5 facades)	(5 facades)	—	—	—	—	—	—	—	—	—	—	—
Tracking of the slats and shadow edge	✓	✓	✓	✓	—	—	—	—	—	—	—	—	—	—	—	—	—
Delay times can be set (shading, threshold values) via communication objects	✓	✓	✓	✓	✓	—	✓	—	✓	—	—	—	—	—	—	—	—
Blocking function for linkage and threshold value outputs	✓	✓	✓	✓	✓	—	✓	—	✓	—	✓	—	✓	—	✓	—	✓
Output of status informations about facades in plain language (14 Byte), facade simulation for commissioning	✓	✓	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Calendar time switch, week time switch, date/time	✓(GPS)	✓(GPS)	✓(GPS)	✓(GPS)	✓(GPS)	✓(GPS)	—	—	—	date & time only	—	—	—	—	—	—	—
Output of position coordinates	✓	✓	✓	✓	✓	—	—	—	✓	—	—	—	—	—	—	—	—
AND and OR logic gates, 4 inputs each (number of 1-bit objects)	8 AND, 8 OR (16)	8 AND, 8 OR (16)	8 AND, 8 OR (16)	6 UND, 6 ODER (16)	8 AND, 8 OR (16)	8 AND, 8 OR (8)	8 AND, 8 OR (8)	8 AND, 8 OR (8)	6 AND, 6 OR (16)	—	8 AND, 8 OR (16)	8 AND, 8 OR (8)	8 AND, 8 OR (16)	8 AND, 8 OR (8)	8 AND, 8 OR (16)	8 AND, 8 OR (8)	4 AND, 4 OR (16)
8 multifunctional modules (calculators)	✓	✓	—	—	✓	—	✓	—	—	—	✓	—	✓	—	✓	—	—
Heat protection (at high outdoor temperature)	✓	✓	✓	✓	✓	—	✓	—	—	—	—	—	—	—	—	—	—
Frost protection (in case of precipitation at low outdoor temperature)	✓	✓	—	—	✓	—	✓	—	—	—	—	—	—	—	—	—	—
Summer compensation for cooling	✓	✓	—	—	✓	—	—	—	—	—	—	—	—	—	—	—	—