



Galltec Mela

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Galltec Mela Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Galltec Mela Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
ZA161/1	
ZE17	
ZE21	
ZE22	
Produkt Nr. KKC3.Ex/8	KKC3.Ex/8 Humidity/temperature sensor Ex version II 1/2G Ex ia IIC T4 II 2 D Ex tb IIIC T95°C -40°C Ta +80°C Approved for use in Explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in Zone 0 only together with Mounting kit ZA40 (Please order assembly kit ZA40 separately, further assembly instructions and dimensional drawings according to data sheet C4.8) Die-cast aluminum housing IP66 Sensor tube stainless steel 1.4301, length: 232 mm duct assembly Output 1: relative humidity Output range1: 0...100 %rh Output signal 1: 4...20 mA Output 2: temperature Output range2: -20...80 °C Output signal 2: 4...20 mA Operating voltage: 13...24 V DC
57013900RC/6	Humidity sensor FRC3/6 0...100%RH Output 4...20mA UB 12..30VDC Robust design further data according to data sheet ----- with stainless steel filter ZE21 ----- CE95
700101023583	Humidity temperature sensor PM15PS with serial interface converter Wand sensor with replaceable Plug and Measure Unit PMU Plastic, 2.3 m cable with SUB-D connector Output 1: relative humidity 0...100% RH

	RS232 Output 2: temperature -30...70°C RS232 Supply: via COM interface Use according to data sheet Subject to change CE95
Produkt Nr. KPC1.S/6-ME	KPC1.S/6-ME Humidity-temperature sensor series PC rod version with plug connection without cable Sintered metal filter ZE21 with coupling plug Operating temperature: -40 .. +80° C Output 1: relative humidity 0...100% RH 0...1V Output 2: temperature -30...70°C 0...1V Operating voltage: 6-30 VDC Use according to data sheet Subject to change CE95
PM15PS	700101023583 Humidity temperature sensor PM15PS with serial interface converter Wand sensor with replaceable Plug and Measure Unit PMU Plastic, 2.3 m cable with SUB-D connector Output 1: relative humidity 0...100% RH RS232 Output 2: temperature -40...85°C RS232 Permissible ambient temperature: -20...+70°C Supply: via COM interface
PM15P	700101023171 PM15P Digital Humidity Temperature Sensor with replaceable plug-and-measure unit PMU and hx processor Rod sensor, plastic 2.5m cable Output 1: relative humidity 0...100%RH 4...20mA Output 2: temperature 0...100°C 4...20mA Supply voltage: 6 ... 30 V DC Use according to data sheet Subject to change CE95
56KPL039	KPL3/5 humidity temperature sensor "Light version" Rod sensor Humidity output: 0...100% RH 4...20 mA Output temperature: 0...50°C 4...20 mA Supply voltage: 12 ... 24 V DC
TGC3.Ex/8	Temperature sensor Ex version II 1/2 G Ex ia IIC T4 II 2 D Ex tb IIIC T95°C -40°C Ta +80°C Approved for use in Explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in Zone 0 only together with Mounting kit ZA40 (Please order mounting kit ZA40 separately, further assembly instructions and dimension drawings according to data sheet) Housing die-cast aluminum Ex Stainless steel sensor tube including sinter filter MB temperature: -20...+80 °C Output: 4...20 mA Operating voltage: 13...24 V DC intrinsically safe wall mounting, Sensor tube length: 111mm
TKC3.Ex/8	Temperature sensor Ex version II 1/2 G Ex ia IIC T4 II 2 D Ex tb IIIC T95°C -40°C Ta +80°C Approved for use in Explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in Zone 0 only together with Mounting kit ZA40 (Please order mounting kit ZA40 separately, further assembly instructions and dimension drawings according to data sheet) Housing die-cast aluminum Ex Stainless steel sensor tube including sinter filter MB temperature: -20...80 °C Output: 4...20 mA Operating voltage: 13...24 V DC intrinsically safe duct installation, Dip tube length: 232 mm
44623030	TFG80J Transmitter Humidity and temperature Duct assembly Housing material: plastic Protection class: IP 64 Temp. application range on the housing: -20...+60°C Probe dimensions: Ø 16 x 220 mm Probe material: stainless steel Probe application range: -40 ...+80°C Output: relative humidity 0 ... 100% 0...20mA Output: temperature -10 ...+90°C 0...20mA Operating voltage: 15 ... 30 V DC
KKC3.Ex/8	KKC3.Ex/8 Humidity/temperature sensor Ex version III 1/2 G Ex ia IIC T4 Ga/Gb II 2 D Ex ia IIIC T95°C Db -40°C Ta +80°C Approved for use in Explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in Zone 0 only together with Mounting kit ZA40 (Please order mounting kit ZA40 separately, further assembly instructions and dimension drawings according to data sheet C4.8) Housing die-cast aluminum Ex IP66 Sensor tube stainless steel 1.4301, length: 232 mm Duct assembly Output 1: relative humidity Output range1: 0...100%RH Output signal 1: 4...20 mA Output 2: Temperature Output range2: -20...80 °C Output signal 2: 4...20 mA Operating voltage: 13...24 V DC intrinsically safe Operating temperature range: -40...80 °C Filter: Sintered metal filter made of stainless steel ZE13
700101023583	Humidity-temperature sensor PM15PS with serial interface converter Rod sensor with replaceable Plug-and-Measure-Unit PMU Plastic, 2.3 m cable with SUB-D connector Output 1: relative humidity 0...100% RH RS232 Output 2: temperature -40...85°C RS232 Permissible ambient

	temperature: -20...+70°C Power supply: via COM interface Use according to data sheet Subject to change EC CONFORMITY: CE95
Kkc3.Ex/8	Kkc3.Ex/8 Humidity/temperature sensor Ex version III 1/2 G Ex ia IIC T4 Ga/Gb II 2 D Ex ia IIIC T95°C Db -40°C Ta +80°C Approved for use in explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in zone 0 only together with mounting kit ZA40 (please order mounting kit ZA40 separately, further mounting instructions and dimension drawings according to data sheet C4.8) Housing aluminum die-cast Ex IP66 Sensor tube stainless steel 1.4301, length: 232 mm Duct mounting Output 1: relative humidity Output range 1: 0...100 %RH Output signal 1: 4...20 mA Output 2: Temperature Output range 2: -20...80 °C Output signal 2: 4...20 mA Operating voltage: 13...24 V DC Intrinsically safe Operating temperature range: -40...80 °C Filter: Sintered metal filter made of stainless steel ZE13 ----- This device is powered by the transmitter power supplies listed in data sheet C4.8. Please order separately. The use of another power supply is at the user's own risk.
20.068	ZA40 mounting kit for sensors with ATEX certificate for connection to Zone 0 For further information see data sheet Subject to technical changes ABD designation: "Accessories for sensors" EC CONFORMITY: CE95
KPL 3/5 2x4-20 ma	
700101023583/	Humidity-temperature sensor PM15PS with serial interface converter Rod sensor with replaceable Plug-and-Measure Unit PMU Plastic, 2.3 m cable with SUB-D connector Output 1: relative humidity 0...100% RH RS232 Output 2: Temperature -40...85°C RS232 permissible ambient temperature: -20...+70°C Supply: via COM interface Use according to data sheet Subject to change EC CONFORMITY: CE95
RMS-TD-180	Humidity: 0-100%RH, Temperature: -40...180 °C, Output: 4-20 mA
Kkc3.Ex/8	
57013600rc5	
Fe09/4	
Fe09/2	
Z3f+1t	
Kpc1-S/6-Me	
Kvc3/11	
Fe09.R/4	
43044011	
Hg Mini	
Fkc2.H/8-F44	
Kvc3/5	
Kkc3.Ex4-5 , Kkc3.Ex/8	
Frc3/6	
56KWL039	KWL3/5 transmitters humidity and temperature space execution Housing: plastic Degree of protection housing: IP 20 Application range: -20 ...+60°C Output 1: relative humidity 0 ... 100% 4...20mA Output 2: temperature 0 ...+50 °C 4...20mA Operating voltage: 15 ... 30 V DC
Fzc 2.H/8-D29	

Dik200f101f00000	
Produkt Nr. 20.052	Transmitter isolator dual-channel IM33-22EX-HI / 24VDC Voltage Uo = 21.9 V Current Io = 95 mA Power Po = 778 mW External capacity Co = 57 nF
44014800	
0 - 100 %rh, 0 - 100 ;C Dw	
Fpl3/5	
Kzc3/5-C14	
KGC3.Ex/8	KGC3.Ex/8 Humidity/temperature sensor Ex version II 1/2 G Ex ia IIC T4 Ga/Gb II 2 D Ex ia IIIC T95°C Db -40°C Ta +80°C Approved for use in Explosive areas according to EC type examination certificate IBExU 07 ATEX 1114 Use in Zone 0 only together with Mounting kit ZA40 (Please order assembly kit ZA40 separately, further assembly instructions and dimensional drawings according to data sheet C4.8) Housing Transmitter: Die-cast aluminum Ex IP66 Sensor part: stainless steel 1.4301, length: 111mm wall mounting Output 1: relative humidity Output range 1: 0...100% r.h. Output signal 1: 4...20 mA Output 2: temperature Output range 2: -20...80 °C Output signal 2: 4...20 mA Operating voltage: 13...24 V DC intrinsically safe Permissible operating temperature range: -40...80 °C Filter: Sintered metal filter made of stainless steel, ZE13 This device is supplied via the transmitter power supplies listed in data sheet C4.8. You're welcome order separately. The use of another power supply is at the risk of the user. Use according to data sheet EC CONFORMITY : CE95
56kpl039	KPL3 / 5 humidity temperature sensor "Light Version" pinantenna Outlet humidity: 0 ... 100% RH 4 ... 20 mA Output temperature: 0 ... 50 ° C 4 ... 20 mA Supply voltage: 12 ... 24 V DC Further data see data sheet Reserve technical changes EC CONFORMITY: CE95
57013600pc5	
Dik200f101f000d0	
Produkt Nr.59524848	
56kkl039	
Kgc3/5-Me	
Iak100f137521cs8	
Z3f+3t	
Za40	
Czc3.D/6	
Produkt Nr. Kkc3.Ex/8	
Fe09.R/2	
56kw1047	
0 - 100 %rh, 0 - 100 ;C Dr	
Art.No. 59563939gc Kgc3/5	
0 - 100 %rh, 0 - 100 ;C Dk	
KPC1.S/5-ME	KPC1.S/5-ME Transmitter Humidity and temperature Staff version Meteorology report Housing, material: die-cast aluminum Connection: Plug connector Probe dimensions: Ø 20 x 115 mm Probe material: Stainless steel Filter: ZE20 membrane filter, Metallized plastic

protective basket, Ø 20 Starting point: relative humidity 0 ... 100% 0 ...
1 V Output: Temperature -30 ... +70°C 0 ... 1 V Operating voltage: 6 ...
30 V DC Plug and socket included