



30.3101

30.3102 / 30.3107
30.3103 mit Kabel

30.3104



30.3105



30.3110



30.3111.S0 / 30.3111.S1



30.3113



30.3123



30.3119

30.3120.90
30.3120.30 mit Kabel

30.3121



30.3125



30.3133



30.3137



30.3138

SENDER TRANSMITTER EMETTEUR	MESSGRÖSSE MEASURED VARIABLE GRANDEUR À MESURER	FÜR GERÄT FOR INSTRUMENT POUR INSTRUMENT
30.3101	T/F SOLAR	35.1023
30.3102	T/F	35.1023
30.3103	T KABEL/CABLE/ CABLE	35.1023
30.3104	W SOLAR	35.1023
30.3105	R SOLAR	35.1023
30.3106	PC INTERFACE	35.1023
30.3107	T/F/D	35.1023
30.3110	T DISPLAY	30.3000, 30.3006, 35.1015.06
30.3111.S0	T	35.1008, 35.1019
30.3111.S1	T	30.3004.01, 35.1008.S1, 35.1026.06, 35.1026.54, 35.1030
30.3113	R	47.3000
30.3119	REPEATER	35.1023
30.3120.30	T KABEL/CABLE/CABLE DISPLAY	30.3009.54, 30.3012, 30.3014, 30.3016, 30.3016.01, 30.3018, 35.1018.06, 35.1018.10, 35.1024.06, 35.1024.54, 35.1026.08, 35.1031, 35.1032, 35.1033, 35.1035, 35.1037, 35.1038, 35.1041, 35.1044.08, 35.1044.55, 35.1047, 35.1048, 35.1052, 35.1053, 98.1011, 98.1032
30.3120.90	T DISPLAY	30.3009.54, 30.3012, 30.3014, 30.3016, 30.3016.01, 30.3018, 35.1018.06, 35.1018.10, 35.1024.06, 35.1024.54, 35.1026.08, 35.1031, 35.1032, 35.1033, 35.1035, 35.1037, 35.1038, 35.1041, 35.1044.08, 35.1044.55, 35.1047, 35.1048, 35.1052, 35.1053, 98.1011, 98.1032
30.3121	T	30.3009.54, 30.3012, 30.3014, 30.3016, 30.3016.01, 30.3018, 35.1018.06, 35.1018.10, 35.1024.06, 35.1024.54, 35.1026.08, 35.1031, 35.1032, 35.1033, 35.1035, 35.1037, 35.1038, 35.1041, 35.1044.08, 35.1044.55, 35.1047, 35.1048, 35.1052, 35.1053, 98.1011, 98.1032
30.3123	868 MHZ T/F	35.1029
30.3125	T/F	30.3013, 30.3015, 35.1031, 35.1033, 35.1036, 35.1038, 35.1040, 35.1045
30.3133	T	35.1043, 35.1057
30.3137	868 MHZ T/F	35.1046
30.3138	T/F	35.1059

T = TEMPERATUR
T = TEMPERATURE
T = TEMPERATURE

F = FEUCHTE
F = HUMIDITY
F = HUMIDITÉ

W = WIND
W = WIND
W = VENT

R = REGENMENGE
R = RAINFALL
R = QUANTITE DE PLUIE

D = LUFTDRUCK
D = ATMOSPHERIC PRESSURE
D = PRESSION ATMOSPHERIQUE