SICRAM MODULES FOR MULTIFUNCTION DO9847		
Code	Description	
TP471	Temperature measurement with platinum temperature probes with resistance values PRT @ 0°C (Pt25 $\Omega$ , 100 $\Omega$ , or 500 $\Omega$ )  Measuring range Pt25, Pt100 -200+850°C  Measuring range Pt500 -200+500°C	DANNAGE CE TRANS
TP471DO	Module for temperature measurement with thermocouple sensors, 1 input	
PP471D	Module for temperature measurement with thermocouple sensor, 1 input	TP471 0 SICRAM Tharmore rough
TP471D1	Module for for temperature measurement with thermocouple sensors, 2 inputs	Train of School Page 1 and 1 a
VP472	Module for the connection of pyranometers and albedometers. The signal produced by the thermopile of pyranometer can be read in mV or W/m², the net radiation of the albedometer is read in W/m² . The thermopile sensitivity can be set from 5 to $30\mu\text{V}/(\text{Wm}^2)$ .	₩ (CE) WP472
VP473	Module for reading and storing the continuous voltage. Measuring range : $\pm 20 V dc$ , input impedance: $1 M \Omega.$	VP473 NV Man CE
IP472	Module for reading and storing the continuous current. Measuring range: 024mA , input impedance: 25Ω.	IP472
PP471	Module for reading pressure with the probes of TP704 / TP705 series. The module is complete with 2 meter cable and 8 pole DIN 45326, female connector.	