

.DAT Applications

This index shows EWCM EO applications (. **DAT**) provided by Eliwell available on this zip file and on the website **www.eliwell.com for registered users**

Examples refer to the models EWCM EO 9100 (13DIN) & EWCM EO 9900 (18DIN) with factory default settings

The applications do not modify thresholds adjustment, alarm and safety times.

Some settings may require adaptation to the specific application.

Applications	EWCM EO 9100	EWCM EO 9900
EWCM EO + 1 x V910 through IO	9100AB01	9900AB01
EWCM EO + 1 x V910 through LAN (RS485 EXP)	9100AB02	9900AB02
EWCM EO LT/MT synchronization	91BTAB03/91TNAB03	99BTAB03/99TNAB03
EWCM EO with Gas cooler	9100AB04	9900AB04
EWCM EO with double heat exchanger (redundancy)	9100AB05	9900AB05
EWCM EO 1 circuit , ON/OFF compressors, discharge with steps	9100AB06	9900AB06
EWCM EO 1 circuit , ON/OFF compressors & INVERTER, discharge with steps	9100AB07	9900AB07
EWCM EO 2 circuits , ON/OFF compressors & INVERTER, discharge with steps	-	9900AB08
EWCM EO 1 circuit , ON/OFF compressors , discharge with INVERTER	9100AB09	9900AB09
EWCM EO 1 circuit , ON/OFF compressors & INVERTER , discharge with INVERTER	9100AB10	9900AB10
EWCM EO 2 circuits , ON/OFF compressors & INVERTER , discharge with INVERTER	-	9900AB11
EWCM EO 1 circuit , discharge with floating setpoint	9100AB12	9900AB12
EWCM EO general regulator		
ON/OFF cooling mode - 1 intervention point with warning and maximum alarm management	9100AB13	9900AB13
ON/OFF - 2 intervention points	9100AB14	9900AB14
Subcooling fixed temperature with V800 driver through IO	9100AB15	9900AB15
Subcooling floating setpoint with V910 driver through LAN (RS485 EXP)	9100AB16	9900AB16

.DAT download on EWCM requires USB Copy Card

Once you have downloaded the file on EWCM EO, remove the USB Copy Card and it will reset automatically



Secured Applications Registered Users

Applications available for Level 1 users

Not yet registered? → Register

Registered Users → Login

