

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Measuring, Testing and Signal-generation Equipment

COMPANY**CARLO GAVAZZI CONTROLS S P A**

VIA SAFFORZE 8

BELLUNO, BL 32100 Italy

E361995

Trademark and/or Tradename:

Note: For additional marking information, refer to the [Guide Information Page](#)

Model(s): *EM24-DIN.AV2.3.X.EI and EM24-DIN.AV5.3.X.EI, may be followed by optional suffix not related to safety*

Model(s): *EM50DINAV53HRSX* May be followed by optional suffix not related to safety.

Model(s): *EM50DINMA43HRS* May be followed by optional suffix not related to safety.

Model(s): *EM50DINMV53HRSX* May be followed by optional suffix not related to safety.

Model(s): *EM50DINRG53HRSX* May be followed by optional suffix not related to safety.

Model(s): *EM530DINAV53XxxX, EM530DINMV53XxxX, EM540DINAV23XxxX and EM530DINRG53XxxX, where xx can be S, O or M, f/b suffixes not related to safety*

12-channel split core current transformer, Model(s): *TCD12BS32AE @, TCD12BS32AX @*

6 way current measuring transformers, Model(s): *TCD06BS32* Accessories for EM280-72D. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

6 way current measuring transformers, Model(s): *TCD06BX32* Accessories for EM280-72D. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Branch circuit analyzer, Model(s): *WM50AV53H @*

Display modules, Model(s): *EM20* Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Display modules, Model(s): *EM200* Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Display modules, Model(s): *EM21* Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Display modules, Model(s): *EM210* Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Energy Analyzer, Model(s): *EM111-DIN.AV7.1.X.M1.X*, *EM111-DIN.AV7.1.X.O1.X*, *EM111-DIN.AV7.1.X.S1.X*, *EM112-DIN.AV1.1.X.M1.X*, *EM112-DIN.AV1.1.X.O1.X*, *EM112-DIN.AV1.1.X.S1.X*, *EM330-DIN.AV5.3.H.M1.X*, *EM330-DIN.AV5.3.H.O1.X*, *EM330-DIN.AV5.3.H.S1.X*, *EM330-DIN.AV6.3.H.M1.X*, *EM330-DIN.AV6.3.H.O1.X*, *EM330-DIN.AV6.3.H.S1.X*, *ET330-DIN.AV5.3.H.S1.X*, *ET330-DIN.AV6.3.H.S1.X*

Energy meter, Model(s): *EM110-DIN.AV7.1.X.O1.X*

Energy meter, Model(s): *EM210-72D series* May be followed by optional suffix not related to safety.

Energy meter, Model(s): *EM270-72D series* May be followed by optional suffix not related to safety. Accessories for EM270-72D could be three phase current measuring transformers models TCD(1X)160, TCD(2X)250, TCD(3X)630.

Energy meter, Model(s): *EM271-72D series* May be followed by optional suffix not related to safety. Accessories for EM271-72D could be two or three phase current measuring transformers models TCD0M60, TCD1M100, TCD2M200, TCD3M400, TCD4M800, TCDMM.

Energy meter, Model(s): *EM280-72D series* May be followed by optional suffix not related to safety. Accessories for EM280-72D could be 6 way current measuring transformers models TCD06BX32 and TCD06BS32.

Energy meter, Model(s): *ET272-DIN series* May be followed by optional suffix not related to safety. Accessories for ET272-DIN could be two or three phase current measuring transformers models TCD0M60, TCD1M100, TCD2M200, TCD3M400, TCD4M800, TCDMM.

Optional modules for Branch circuit analyzer, Model(s): *M A T P N* optional interface modules for WM50, may be followed by optional suffix not related to safety

Optional modules for Branch circuit analyzer, Model(s): *M C 485 232* optional interface modules for WM50, may be followed by optional suffix not related to safety

Optional modules for Branch circuit analyzer, Model(s): *M C ETH* optional interface modules for WM50, may be followed by optional suffix not related to safety

Optional modules for Branch circuit analyzer, Model(s): *M F I6 O6 @* optional interface modules for WM50, may be followed by optional suffix not related to safety

Optional modules for Branch circuit analyzer, Model(s): *M F I6 R4* optional interface modules for WM50, may be followed by optional suffix not related to safety

Three phase current measuring transformers, Model(s): *TCD(1X)160* Accessories for EM270-72D. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Three phase current measuring transformers, Model(s): *TCD(2X)250* Accessories for EM270-72D. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Three phase current measuring transformers, Model(s): *TCD(3X)630* Accessories for EM270-72D. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCD0M60* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCD1M100* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCD2M200* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCD3M400* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCD4M800* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

Two or three phase current measuring transformers, Model(s): *TCDMM* Accessories for EM271-72D and ET272-DIN. Any code for accessories can be followed by optional alphanumeric characters indicating firmware version or variations with no meaning for safety.

@ - May be followed by optional suffix not related to safety.

[Last Updated](#) on 2025-10-23

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2026 UL LLC."