

	DECLARACIÓN UE DE CONFORMIDAD <i>EU DECLARATION OF CONFORMITY</i>	2014/35/EU	Rev.1
		Enero 2021 <i>January 2021</i>	HOJA 1 de 1 <i>Page 1 of 1</i>



Fabricante (o representante autorizado): GAESTOPAS, S.L.
Manufacturer (or Authorized Representative)

Dirección: Pol. Ind. Akarregi, parcela 6
Address: ES- 20120 Hernani

Declaramos bajo nuestra única responsabilidad que el producto:
We declare under our sole responsibility that the product:

Familia/Serie de producto: HOODS AND HOUSINGS FOR MULTIPOLE CONNECTORS FOR INDUSTRIAL PURPOSES, AND RELATED ACCESSORIES.
Product family: HOODS AND HOUSINGS FOR MULTIPOLE CONNECTORS FOR INDUSTRIAL PURPOSES, AND RELATED ACCESSORIES.

Para el cual esta declaración refleja a los efectos que está en conformidad con la(s) siguiente(s) norma(s) o documento(s) normativo(s) y directiva(s).
To which this declaration relates is in conformity with the following standard(s) or the normative document(s) and directive(s).

2014/35/EU **Directiva del Parlamento Europeo y del Consejo sobre la armonización de las legislaciones de los Estados miembros en materia de comercialización de material eléctrico destinado a utilizarse con determinados límites de tensión**

2014/35/EU *Council Directive on the harmonization of the laws of Member States relating to electrical equipment for use within certain voltage limits.*

El pleno cumplimiento con la(s) norma(s) a continuación reseñada(s) prueba la conformidad del producto referido con las disposiciones de la arriba mencionada Directiva EU:
Full compliance with the standards listed below proves the conformity of the designated product with the provisions of the above-mentioned EU Directive:

Declaración de conformidad (DoC) original del fabricante I.L.M.E. S.p.A. (adjunta a este documento).

Original Declaration of Conformity (DoC) of the manufacturer I.L.M.E. S.p.A. (attached to this document).

Lugar y Fecha de emisión
Place and date of issue

En Hernani, a 15 de Enero de 2024
Hernani, 15th January 2024

Nombre, cargo y firma
Name, position and signature



Javier Latorre
Responsable de Calidad / Quality Manager



Milano, 13 LUG. 2022

Our ref.: PB/pb/CE-11E/20 rev. B

Your ref.:

Subject: **EU Declaration of Conformity**

We declare under our own responsibility that products **hoods and housings for multipole connectors for industrial purposes, and related accessories**

series CLASS (C-Type)

CK (Pg) /MK (Metric) – Insulating housings – size “21.21”

cat. nos. CK 03 I /IA /IAPS /VS /VAS /VGS /C /CA /CX /CXA

cat. nos. CK 03 IN /IAN /IAPNS /VNS /VANS /VGNs /CN /CAN /CXN /CXAN, CKG 03 CN /VN

cat. nos. MK IAP20 /VG20 /VG25 /V20 /V25 /VA20

cat. nos. MK IAPN20 /VGN20 /VGN25 /VN20 /VN25 /VAN20, MKG V25 /VN20 /VN25

CKA (Pg) /MKA (Metric) – Metal housings – size “21.21”

cat. nos. CKA 03 I /IA /IA4 /IAPS /ILS /ILSA /APS /VS /VAS /VGS /C /CA /CS /CAS; CKAG 03 C /V

cat. nos. CKAX 03 I /IA /IA4 /IAPS /ILS /ILSA /APS /VGS /CX /CXA

cat. nos. CKAXX 03 IA4

cat. nos. MKA IAP20 /IAP25 /IF /IAF20 /IAF25 /AP20 /AP25 /VG20 /VG25 /V20 /VA20 /V25 /IFC, MKAG V20

cat. nos. MKAX IAP20 /IAP25 /IF /IAF20 /IAF25 /AP20 /AP25 /VG20 /VG25 /IFC

cat. nos. MKAXX IAP25 /AP25 /IF /VG25 /IFC

CQ – Insulating housings – size “32.13” (C = Pg, M = Metric)

cat. nos. CQ 08 I /IA /IAP /C /CA /VA /V /V-1 /VG, MQ 08 VO225

CQA-MQA – Metal housings – size “32.13”

cat. nos. CQA 08 I, MQA 08 O25 /V25





CZ (Pg) /MZ (Metric) – Metal housings – sizes “49.16”, “66.16”

cat. nos. CZI 15 /25 L /LS /LSP, CZP 15 L /L2 /L21 /LS221 /LSP..., CZAP 25 L /L2 /L21 /25LS221 /LSP..., CZO /CZV 15 /25 L, CZV 15 /25 LG, CZAO /CZAV /CZFO /CZV 15 /25 L16 /L21, CZAV /CZV 25 L216, CZC 15 /25 L /LG

cat. nos. MZP 15 LS25 /L25 /LS225 /LSP..., MZAP 25 L225 /L25 /LS225 /LSP..., MZO /MZAO /MZAV /MZFO /MZV 15 /25 L20 /L25, MZV 15 /25 LG20, MZV 25 L20, MZAV /MZV 25 L220, MZC ... L /LG, MZFO ... L..., MZV ... L...

CH /CA – MH /MA w /Class lever – Metal housings – sizes “44.27”, “57.27”, “66.40”, “77.27”, “104.27”, “77.62”, “104.62” (C = Pg, M = Metric)

cat. nos. CHI 32 /50 /CS, CHI 32 /48 /LS, CHI 06 L /LS /LC /LCS /LCP, CHI 10 /16 /24 /C /CS /CP /L /LS, CHP 50.21 /221 /29 /229 /CS /CS2 /CS29 /CS229, CHP 32 /2 /29 /229 /42 /242 /L29 /L229 /L /L2 /L42 /L242 /LS29 /LS229 /LS /LS2 /LS42 /LS242, CHP 06 /10 /16 /24 L /L2 /LS /LS2, CHP 48 LS /LS229, CHP 10 /16 /2 /CS /CS2 /CP /CP2, CAP 06 /10 /16 /24 L /L2 /L29 /L229 /LS /LS2 /LS29 /LS229, CAP 10 /16 /24 .21 /221 /29 /229 /CS /CS2 /CS29 /CS229 /CP /CP2 /CP29 /CP229, CFO /CFV 10 /16 /24 /21 /29 /L21 /L29, MFO /MFV 10 /16 /32 /40 /L32 /L40 /G40 /LG40, CHO /CFO /CHV /CFV 32 /32.29 /32.42 /L /X, CHV /CFV 32 G /G29 /G42 /LG, CHO 50 /X, CHO /CFO /CHV /CFV 48 L /L29 /L42, CAO /CFO /CAV /CFV 50.21 /29 /X /X29, CAV /CFV 50 G29, CHO /CHV 06 L13 /L16, CHO /CHV 10 /16 /24 /32 L, CAF /CFE 10 /16, CAF /CFE 24.21 /29, CHV 24.29 /L29, CAO /CAV 10 /16 /24 .21 /29 /L21 /L29, CAV /CFV 10.213, CAV /CFV 16.216, CAV /CFV /CAF /CFE 16 /24 .221, CAV 24.229, CHV /CAV /CFV 10 /16 /24 G, CHV 06 /10 /16 /24 LG, CAV /CFV 10 /16 /24 G29 /LG21 /LG29, CAO /CFO /CAV /CFV L21 /L29, CAV /CFV 06 LG21 /LG29, CHO /CHV 06 LX16, CHO /CAO /CHV /CAV 10 /16 /24 X, CAO /CAV 10 /16 /24 X29, CAC 10 /16 /24 /L, CQO /CQV 24, CIO 16.26 /24.36, CIV 16.29 /24.36, CHC 06 LC, CHC 06 /10 /16 /24 /32 LG /L, CHC 10 /16 /24 /32 /50, CHC 10 /16 /24 /32 /50 G, CHC 10 /16 /24 /32 C

cat. nos. CHIX 32 L /LS /LP, CHPX 32 L29 /L /LS29 /LS /LP29 /LP, CHIX 50, CHPX 50.21 /50.29, CHOX 50 X, CAOX 50 X29, CAVX 50 X29 /G29, CHCX 50 G

cat. nos. MHP 06 L20 /L220 /LS20 /LS220, MHP 10.20 /220 /CS20 /CS220 /CP20 /CP220 /L20 /L220 /LS20 /LS220, MHP 16 /24.25 /225 /CS25 /CS225 /CP25 /CP225 /L25 /L225 /LS25 /LS225, MHP 32.40 /240 /50 /250 /L40 /L240 /L50 /L250, LS40 /LS240 /LS50 /LS250, MHP 50.32 /232 /40 /240 /CS32 /CS232 /CS40 /CS240, MAP 06 L25 /L32 /L225 /L232 /L40 /L240 /LS20 /LS220 /LS32 /LS232 /LS40 /LS240, MAP 10 /16 /24 .25 /32 /40 /225 /232 /240 /CS32 /CS232 /CS40 /CS240 /CP32 /CP232 /CP40 /CP240 /L32 /L232 /L40 /L240 /LP32 /LP232 /LP40 /LP240, MAV 06 LG25-F, MHO /MHV 06 L20 /L25 /LX20 /LX25, MAO /MFO /MAV /MFV 06 L25 /L32, MFO /MFV 06 L40 /LG40, MHO /MHV 10.20 /25 /L20 /L25 /X20 /X25, MAO /MAV 10.32 /40 /L32 /L40 /X32 /X40, MAF /MFF 10.20, MHO /MHV 16 /24 X25 /X32, MAO /MAV 16 /24 X32 /X40 /L32 /L40 /X32 /X40, MAF /MFF 16 /24.25 /225, MAF /MFF 24.32, MAV /MFV 10.220, MHV 10 /16 G25 /LG25, MHV 24 G32 /LG32, MAV /MFV 10 /16 /24 G25 /G32 /LG25 /LG32, MAV /MFV 16.220 /16.225, MAV /MFV 24.232, MHO /MAO /MFO /MAV /MFV 50.25 /32 /X25 /X32, MHO /MFO /MHV /MFV 32.32 /40 /50, MHO /MFO 32 L40 /L50 /X40, MHV /MFV 32 G32 /G40 /G50 /L40 /LG40 /X40, MHO /MFO /MHV /MFV 48 L32 /L40 /L50, MAV /MFV 50 G32, MQO /MQV 24.40 /24.50, MIO 16 /24 .40 /50, MIV 16.40 /24.40 /24.50

cat. nos. MHPX 32 L40 /LS40 /LP40 /LP50, MHPX 50.32, MHOX /MAOX /MAVX 50 X32, MAVX 50 G32, MFOX /MFVX X32

CL /ML standard version with IL-BRID levers – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27” (C = Pg, M = Metric)

cat. nos. CLI 06 /L /LS, MLP 06 L20 /L220 /LS20 /LS220, MLAP 06 L25 /L225 /L32 /L232 /L40 /L240 /LS32 /LS232 /LS40 /LS240

cat. nos. CLI 10 /16 /24, MLP 10.20 /10.220 /16.25 /16.225 /24.25 /24.225, MLAP 10.25 /10.225 /10.32 /10.232 /10.40 /10.240 /16.25 /16.225 /16.32 /16.232 /16.40 /16.240 /24.25 /24.225 /24.32 /24.232 /24.40 /24.240

cat. nos. MLV 06 LG25, MLV 10 G25, MLV 16 /24 G32, MLAV 06 LG25 /LG32, MLAV 10 /16 /24 G25 /G32 /G40, MLFV 06 LG25 /LG32 /LG40, MLFV 10 /16 /24 G25 /G32 /G40, MLFO 06 LG40, MLFO 10 /16 /24 G40

C7 /M7 – CV /MV with V-Type lever (stainless steel) – Metal housings – sizes “44.27”, “57.27”, “66.40”, “77.27”, “104.27” (C = Pg, M = Metric)

cat. nos. C7I ... /L, C7I 06 LS, C7I 16 /24 S, C7P ... /L, C7AP ... /L /L..., M7P ... /L..., M7P 06 LS20 /LS220, M7AP ... /L..., M7AP 06 LS32 /LS232 /LS40 /LS240, M7AP 16 /24 S32 /S232

cat. nos. CVI ... /LS /LP /LP... /LSP, CVP /MVP... LP /LP... /LS /LSP... /LS..., CVAP /MVAP ... LP /LP... /LS /LS... /LSP..., CVV /CVAV /MVV /MVAV ... LG /LG..., CVFV /MVFV ... LG... /G /G...

cat. nos. CVI 10 LA, MVI 10 LAP32



CZ7 /MZ7 with rigid lever (stainless steel) – Metal housings – sizes “49.16”, “66.16” (C = Pg, M = Metric)

cat. nos. CZ7I ... /L /LS, MZ7P ... /L... /LS...

series T-Type – Insulating housings – sizes “44.27”, “57.27”, “77.27”, “104.27” (suffix B = w/ integrated PE jumpers)

T-Type cat. nos. TCHI 06 L, TCHI 10 /16 /24, TMAP 06 L25 /L32; TMAP 10.25 /10.32, TMAP 16 /24 .32 /40, TMAO /TMAV 06 L25 /L32, TMAO /TMAV 10.25 /10.32, TMAO /TMAV 16 /24 .32 /40, TMAV 06 /10 LG25 /LG32, TMAV 16 /24 G32 /G40, TCHC 06 L /10 /16 /24, TCHC 06 LG /10 G /16 G /24 G

T-Type /W cat. nos. THIW 06 L, THIW 10 /16 /24, TAPW 06 L25 /L32; TAPW 10.25 /10.32, TAPW 16 /24 .32 /40, TAVW 06 /10 LG25 /LG32, TAVW 16 /24 G32 /G40 THCW 06 LG /10 G /16 G /24 G

T-Type /H cat. nos. THIH 06 L, THIH 10 /16 /24, TAPH 06 L25 /L32; TAPH 10.25 /10.32, TAPH 16 /24 .32 /40, TAVH 06 /10 LG25 /LG32, TAVH 16 /24 G32 /G40, THCH 06 LG /10 G /16 G /24 G

T-Type /C cat. nos. THIC 06 L, THIC 10 /16 /24, TAPC 06 L25 /L32; TAPC 10.25 /10.32, TAPC 16 /24 .32 /40, TAVC 06 /10 LG25 /LG32, TAVC 16 /24 G32 /G40, THCC 06 LG /10 G /16 G /24 G

CKH – MKH Hygienic – Insulating housings – size “21.21”

cat. nos. CKH 03 I /IA /C /CS /CA /CAS /CX /CXA, MKH V20 /V25 /VA20 /VG20 /VG25, MKGH V20 /V25 /VA20

series JEI® – Metal housings – sizes “44.27”, “57.27”, “77.27”, “77.62”, “104.27”, “104.62”

JEI®-V with V-Type lever (galvanised steel) – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. JCVI 06 /10 /16 /24 L /LP, JCVI 10 /16 /24, JCVP /JCVAP 06 L /L2 /LP /LP2, JCVP 10 /16 /24 LP /LP2 /L /L2, JCVAP 10.21 /10.221 /10LP21 /10L221 /10L21 /16LP29 /16L29 /16L229, JCVAP10LP221, JCVAP16LP229, JCVAP 24.29 /24.229 /24LP29 /24L29 /24L229, JCVAP24LP229, JCVP 10 /10.2 /16 /16.2 /24 /24.2, JCHI 32 /48 L /LP, JCHP 32 L29 /L229 /L36 /L236 /LP29 /LP36 /LP2 /32LP229, JCHP 48 L29 /L36 /LP29 /LP36

cat. nos. JMVP 06 L20 /L220 /LP20 /LP220, JMVAP 06LP32 /06L232 /06 L32, JMVAP06LP232, JMVP 10.20 /10.220, JMVAP 10.32 /10.232, JMVP 10 LP20 /L20 /L220, JMVP 10LP220, JMVAP 10LP32 /10L232 /10 L32, JMVAP10LP232, JMVP 16 LP25 /L25 /L225, JMVP 16LP225, JMVAP 16LP32 /16 L32 /16L232, JMVAP16LP232, JMVP 24.25 /24.225 /24 L25 /24 L225 /24 LP25 /24LP225, JMVAP 24.32 /24.232 /24 L32 /24L232 /24LP32, JMVAP24LP232, JMHP 32 L40 /L240 /L50 /L250 /LP40 /LP50 /32LP240 /32LP250, JMHP 48 L40 /L50 /LP40 /LP50

JEI®-P with thermoplastic lever – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. JPI 06 /15 /25 L, JPI 10 /16 /24 /32, JPP 06 /15 /25 L16, JPP 06 /15 /25 L216, JPP 15 /25 L21, JPP 10.16 /10.216, JPP 16.21 /16.221, JPP 24.21 /24.221, JPP 32.29 /32.229 /32.36 /32.236, JPV 15 LG13, JPV 06 /25 LG16, JPV 10 G16, JPV 16 /24 G21, JPC 06 /15 /25 LG, JPC 10 /16 /24 /32 G, JPAP 06 L21 /L221, JPAP 10.21 /10.221, JPAP 16.26 /16.229, JPAP 24.29 /24.229, JPFV 32 G36

cat. nos. JMPP 15 /25 L25 /L225, JMPV 15 /25 LG20, JMPV 06 LG25, JMPV 10 G25, JMPV 16 /24 G32, JMPFV 32 G40, JMPP 06 L20 /L220, JMPAP 06 L32 /06L232, JMPP 10.20 /10.220, JMPP 16 /24 /25 /225, JMPAP 10 /16 /24 /32 /232, JMPP 32.40 /32.240

series LS-Type – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. CHIN 06 L /LCH, CHIN 10 /16 /24 /CH, MAPN 06 L32, MAPN 10 /16 /24 /32, MFON 06 L25, MFON 10 /16 /24 /32, MFVN 06 L25 /LG25, MFVN 10 /16 /24 /G220 /32, MFVN 06 LG25, MFVN 10 G220, MFVN 16 G225, MFVN 24 G232, MFVN 10 /16 /24 /G32, MHVN 06 LG25, CHCN 06 L /LG, CHCN 10 /16 /24 /G

series BIG – Metal hoods – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. MBO 06 L40 /L50, MBV 06 L40 /L50 /L225 /L320, MBVO 06 L240, CBC 06 L

cat. nos. MBO 10.40 /50, MBV 10.40 /50 /225 /420, MBVO 10.240, CBC 10

cat. nos. MBO 16.40 /50 /225, MBV 16.40 /50 /232 /325 /620, MBVO 16.240, CBC 16

cat. nos. MBO 24.40 /50 /225, MBV 24.40 /50 /240 /332 /425 /720, MBVO 24.250, CBC 24

cat. nos. MBV 24.240D /DG, MBV 24.40D /DG



series W-Type for harsh environments

CKA...W (Pg) /MKA...W (Metric) – size “21.21”

cat. nos. CKAW 03 V /VA, MKA V20 /VA20 /V25, CKAXW 03 I /IA /IA4 /IAP /AP /VG, MKAXW IAP20 /IAP25 /AP20 /AP25 /VG20 /VG25 /IF

cat. nos. CKAXXW 03IA4, MKAXXW AP25 /IAP25 /IF /VG25

CZ...W (Pg) /MZ...W (Metric) – sizes “49.16”, “66.16”

cat. nos. CZIW 15 /25 L, CZPW 15 L2, CZAPW 25 L2, CZOW 15 /25 L, CZWW 15 /25 L, CZAOW 15 /25 L21, CZAVW 15 /25 L21, CZCW /15 /25 L, CZCW 15 /25 LG

cat. nos. MZPW 15 L225, MZAPW 25L225, MZOW 15 /25 L20 /L25, MZVW 15 /25 L20, MZAOW 15 /25 L25, MZAVW 15 /25 L25

CHIW, CHPW/CAPW, CHOW/CAOW, CHVW/CAVW (Pg) /MAPW/MHPW, MHOW/MAOW, MHVW/MAVW (Metric)

cat. nos. CHIW ... /L /LS, CHPW ... /LS, CAPW ... /L..., CHOW ..., CHVW ... /G, CAOW ... /L..., CAVW ... /G... /L... /L... /LG, CHCW ... /L /LG /G

cat. nos. CHIXW 50, CHPXW 50.21 /50.29, CHOXW 50 X, CAOXW 50 X29, CAVX 50 X29 /G29, CHCXW 50 G

cat. nos. MAPW ... /L, MHPW ..., MAPW ... /L..., MHOW ..., MHWW ... /G, MAOW ... /L..., MAVW ... /G... /L... /LG

cat. nos. MHPXW 50.32

series E-Xtreme® for extreme environments

CKA...E (Pg) /MKA...E (Metric) – size “21.21”

cat. nos. CKAXE 03 I /IA

cat. nos. MKAE VA20, MKAXE IAP20 /IAF20 /IAF25 /AP20 /VG20

Metal housings – sizes “49.16”, “66.16”

cat. nos. CZ7IE 15 /25 L, MZ7PE 15 /25 L225, MZOE 15 /25 L20 /L25, MZVE 15 /25 L20, MZAOE /MZAVE 15 /25 L25

cat. nos. CHIE 50, MHPE 50.32 /240, MHOE 50.25 /32, MAOE /MAVE 50.32

Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. C7IE 06 L, C7IE 10 /16 /24, M7PE 06 L20 /L220, M7PE 10.20 /220, M7PE 16 /24 /25 /225, M7APE 06 L32 /L232 /L40 /L240, M7APE 10 /16 /24 /32 /232 /40 /240, MHOE /MHVE 06 L20M /L25M, MHOE /MHVE 10 /16 /24 /20M /25M, MFOE /MFVE 06 L32M /L40M, MFOE /MFVE 10 /16 /24 /32M /40M

cat. nos. CHIE 06 L, CHIE 10 /16 /24, MAPE 06 L32, MAPE 10 /16 .32, MAOE /MAVE 06 L32, MAOE /MAVE 10 /16 /24 .32, MAOE /MAVE 16 /24 .40, MHOE /MHVE 16 /24 .25 /32, MAVE 06 LG32, MAVE 10 /16 /24 G32

cat. nos. CHIE 32, MHPE 32.50, MHOE /MHVE 32.40, MHVE 32 G40, CHIE 48 LS, MHPE 48 LS40, MHOE /MHVE 48 L40

cat. nos. CGIE 06 /10 /16 /24, MGPE 06 /10 .32, MGPE 16 /24 .40, MGPE 24.240, MGOE 06 /10.25 /32, MGOE /MGVE 16 /24 .32 /40 /50, MGVE 06 /10 .25 /32 /40, MGVE 16.25 /225, MGVE 24.325 /232 /240, CGCE 06 /10 /16 /24,

series HNM enclosures (High Number of Matings) – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. RVI 06 /10 /16 /24 L, RVP 06 /10 L20 /L220, RVP 16 /24 L25 /L225, RVAP 06 /10 /16 /24 L32 /L232, RHO /RHV 06 /10 L25, RFO /RFV 06 /10 L32, RHO /RHV /RFO /RFV 16 L32, RHO /RHV 24 L32, RFO /RFV 24 L40, RAC 06 /10 /16 /24 L

series HNM enclosures (High Number of Matings) – Metal housings – size “21.21”

cat. nos. RKAX 03 I /IA /IA4 /VG20 /VG25, RKAX IAP20 /AP20 /IAP25 /AP25 /IF /IFC /IAF20 /IAF25

EMC housings

CKAS /XS (Pg) /MKAS /XS (Metric) – Metal housings – size “21.21”

cat. nos. CKAS 03 V /VA /IA4, CKAXS 03 I /IA /IA4 /IAP /AP /VG, CKAXXS 03IA4

cat. nos. MKAS V20 /VA20 /IAP25 /AP25 /IF /IVG20 /VG25, MKAXS IAP20 /IAP25 /AP20 /AP25 /VG20 /VG25 /V25 /IF /IVG20, MKAXXS IAP25 /AP25 /IF /IVG20 /VG25

CZ...S (Pg) /MZ...S (Metric) – Metal housings – sizes “49.16”, “66.16”

cat. nos. CZIS 15 /25 L, CZPS 15 L2, CZAPS 25 L2, CZOS 15 /25 L..., CZVS 15 /25 L, CZAOS 15 /25 L21, CZAVS 15 /25 L21, CZCS 15 /25 L /LG

cat. nos. MZPS 15 L225, MZAPS 25L225, MZOS 15 /25 L20 /L25, MZVS 15 /25 L20, MZAOS 15 /25 L25, MZAVS 15 /25 L25

CQS – metallized insulating housings – size “32.13”

cat. nos. CQS 08 I /IA /IAP /VA /V /VG

Class lever (C = Pg, M = Metric) – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.27”

cat. nos. CHIS 06 L, CHIS 10 /16 /24, CAPS 06 L, CAPS 10 /16 /24 /21, CAOS 06 L21, CAOS 10.21, CHOS 16 /24, CAOS 16 /24 /29, CAVS 06 L21, CAVS 10.21, CHVS 16 /24, CAVS 16 /24 /29, CHCS 06 L /LG, CHCS 10 /16 /24, CHCS 10 /16 /24 G

cat. nos. MAPS 06 L32, MAPS 10 /16 /24 /32, MAOS 06 L32, MAOS 10.32, MHOS 16 /24 /25 /32, MAOS 16 /24 /32 /40, MAVS 06 L32, MAVS 10.32, MHVS 16 /24 /25 /32, MAVS 16 /24 /32 /40

series R-Type (180 °C) for high temperatures – Metal housings

CKA...R (Pg) /MKA...R (Metric) – size “21.21”

cat. nos. CKAR 03 V /VA, CKAXR 03 I /IA /IAP /AP /VG

cat. nos. MKAR V20 /VA20, MKAXR IAP20 /AP20 /VG20 /IF, MKAXXR IF

sizes “44.27”, “57.27”, “77.27”, “104.27”, “104.62”

cat. nos. CZIR 06 L, CZPR 06 L, CZAPR 06 L, CHCR 06 L, CZCR 06 LG, CHCR 10 /16 /24 /G, CHIR 10 /16 /24, CHIR 48 LS, CHPR 10, CAPR 10 /16 /24 /21, CHPR 48 LS, CHOR 06 L13, CAOR 06 L21, CHOR 10 /16 /24, CAOR 10 /16 /21, CAOR 24.29, CHOR 48 L, CHVR 06 L13, CAVR 06 L21, CHVR 10 /16 /24, CAVR 10 /16 /21, CAVR 24.29, CHVR 48 L

cat. nos. MZPR 06 L20, MZAPR 06 L32, MHPR 10.20, MAPR 10 /16 /24 /32, MHPR 48 LS40, MHOR 06 L20, MAOR 06 L32, MHOR 10.20, MHOR 16 /24 /25, MAOR 10.32, MAOR 16 /24 /40, MHOR 48 L40, MHVR 06 L20, MAVR 06 L32, MHVR 10.20, MAVR 10.32, MHVR 16 /24 /25, MAVR 16 /24 /40, MHVR 48 L40

CH – CA /MH – MA /CI – MI w /central lever – Metal housings – sizes “44.27”, “57.27”, “77.27”, “104.21”

cat. nos. CHI 06 /10 /16 /24 YC, CAP 06 /10 /16 /24 YC229, CAO /CAV 06 /10 /16 /24 YX21 /YX29, CIO 24 YX36, CIV 24 YX36

cat. nos. CAV /CFV 06 /10 /16 /24 GYC21 /GYC29

cat. nos. MAP 06 /10 /16 /24 YC232, MAO /MAV 06 YX25 /YX32, MAO /MAV 10 /16 /24 YX32 /YX40, MIO /MIV 24 YX40 /YX50

cat. nos. MAV /MFV 06 /10 /16 /24 GYC25 /GYC32 /GYC 40



CG/MG IP68 – Metal housings – size “21.21”, “44.27”, “57.27”, “77.27”, “104.21”

cat. nos. CGK I /I B /IA /IA B /IAP13 /IAP13 B /V13 /V13 B

cat. nos. MGK IAP20 /IAP20 B /V20 /V20 B /V25 /V25 B /2AP25

cat. nos. CGI 06 /10 /16 /24 /B, CGP 06 /10 .29 /B, CGP 16 /24 .36 /.236 B, CGO /CGV 06 /10.16 /.21 /.29 /B,
CGO /CGV 16 /24.21 /.221 /.29 /.229 /.36 /B, CGC 06 /10 /16 /24 /B, CG 06 /10 /16 /24 FL

cat. nos. MGP 06 /10.32 /B, MGP 16.40 /24.40 /24.240 /B, MGO /MGV 06 /10 .25 /.32 /.40 /B, MGO 16 /24 .32 /.40 /.50 /B,
MGV 16 .25 /.225 /.32 /.40 /.50 /B, MGV 24.325 /.32 /.232 /.40 /.240 /.50 /B

CM (Pg) /MM (Metric) for high voltage (830 V) – Metal housings w /internal insulation – sizes “57.27”, “77.27”, “104.27”

cat. nos. CMI 03 /06 /16 CS /CP /L /LS, CMP 03 /06 /16 .2 /L /L2 /CS /CS2 /CP /CP2 /LS /LS2, CMAV 03 /06 /16 .21 /.221 /.29 /.229 /L
/L2 /L29 /L229 /CS /CS2 /CS29 /CS229 /CP /CP2 /CP29 /CP229 /LS /LS2 /LS29 /LS229, CMO /CMV 03 /06 /16 L /X, CMV
03 /06 /16 G /LG, CMAO /CMAV 03 /06 /16 .21 /.29 /L21 /L29 /X /X29, CMAV 03 /06 /16 G /G29 /LG21 /LG29, CMFV 03 /06
/16 G /G29 /LG21 /LG29, CMAF 03 /06, CMFF 03 /06, CMAF /CMFF 16.21 /16.29,

cat. nos. MMP 03.20 /03.220 /03 L20 /03 L220 /03 CS20 /03 CS220 /03 LS20 /03 LS220 /03 CP20 /03 CP220, MMP 06 /16 /.25 /.225
/L25 /L225 /CS25 /CS225 /CP25 /CP225 /LS25 /LS225, MMAV 03 /06 /16 /.32 /.232 /.40 /.240 /L32 /L232 /L40 /L240 /CS32
/CS232 /CS40 /CS240 /CP32 /CP232 /CP40 /CP240 /LS32 /LS232 /LS40 /LS240, MMO /MMV 03.20 /03 L20 /03 X20,
MMO /MMV 03 /06 /16 .25 /L25 /X25 MMO /MMV 06 /16 .25 /.32 /L25 /L32 /G32 /LG32 /X25 /X32, MMV 16.40 /16 L40,
MMO 06 X25 /X32, MMO /MMV 03 X20 /03 X25 /03 G25 /03 LG25 /06 G32 /06 LG32 /06 X25 /06 X32, MMAO /MMAV 03
/06 /16 .32 /.40 /L32 /L40 /X32 /X40, MMAV 03 /06 /G25 /G32 /LG25 /LG32, MMVF 03 /06 /16 G25 /G32 /LG25 /LG32,
MMAF 03.20 /06.25 /16.25 /16.32, MMFF 03.20 /06.25 /16.25 /16.32

series MIXO ONE

cat nos. CXA 01 I, MXA 01 O25 /V25 /V32, CXP 01 C, CXP 01 CLG, CR CX01R, CR CX01B, CR CX01G, CR CX01N

series COB – supporting frames + hoods for mounting inside panels

cat. nos. COB 06 /10 /16 /24 BC, COB 06 /10 /16 /24 CMS, COB TCQ, COB TSF, COB TSFS, COB L, COB 03/3 BC

special application housings

cat. nos. CYR 16.3 /24.4, CAN 24, CRN 1 /2 /3 /4 /P, CMAN 16, CYG 16, CYG 06H06 /06H10 /06H06D /06H10D /06H0610
/06H1006 /06H0606 /06H1010, CYG 9KAXI3

accessories

cat. nos. CHC ... /L /G /LG, CHCR ... /L /G, CHCW ... /L /LG /G, CZC 15 /25 /L /LG, CZCR 06 LG, C7 ... FL

cat. nos. CRZ 06 /10 /16 /24, CRH 24

cat. nos. CRC /CRG /CRB /CRO /CRP /CRR /CRS 11 /13.5 /16 /21 /29 /36 /42

cat. nos. CKR 65 /65 D, CKRH 65 /65D, CBGE, SDS 915 /925 /1525, CHSDS 915 /925 /1525, CPT 24

cat. nos. CRQ 16 /21, CR 08 EMC, CR 15/16, CR 25/16

cat. nos. CHCP 06 /10 /16 /24, CHCP 10 V, CGKCP FX /MB, CGCP 06 /10 /16 /24 FX /MB

cat. nos. CR 06 LN, CR LN, CR 21.21 GMH

cat. nos. CR CLK, CR YLK24 /YLK24 SL

cat. nos. TCP 06

comply with the European standards **EN 61984**, **EN 60529** and, where applicable, to the European standards **EN 61076-7-100** and **EN 175301-801**, therefore they comply with the basic safety requirements of the Low Voltage Directive **2014/35/EU**.

96

(last two digits of the year of first CE marking)

This EU Declaration of Conformity becomes null and void when the assembly of products includes one or more components not manufactured by us and without EU Declaration of Conformity.

This EU Declaration of Conformity becomes null and void also when the assembly is subjected to any modification that has not met with our approval.

I. L. M. E. S.p.A.
Un Amministratore

