

EU DECLARATION OF CONFORMITY

The manufacturer Lika Electronic Srl hereby declares that the below listed products are in conformity with the following European Directives and Norms:

Directive

- 2014/30/EU** Electromagnetic compatibility (EMC)
- 2011/65/EU (RoHS2)** Restriction of the use of certain hazardous substances in electrical and electronic equipment

European Harmonized Standards

- CEI EN 61000-6-4** Electromagnetic compatibility (EMC)
Part 6-4: Generic standards - Emission standard for industrial environments
- CEI EN 61000-6-2** Electromagnetic compatibility (EMC)
Part 6-2: Generic standards - Immunity for industrial environments

ROTAPULS incremental standard encoder series:

I28, MI36-MC36, I40-I41, CK41-CK46, C51, I58-I58S, C58-C59-C60, C58A-C58R, CK58-CK59-CK60, CK61, MI58-MI58S, MC58-MC59-MC60, I65-IT65

ROTACOD absolute standard encoder series:

MS36-MS36, MS40-MS40, MS41-MS41, MM36-MMC36, AS36-ASC36, AM36-AMC36,
ES58-ES58S-ESC58-ESC59-ESC60, EM58-EM58S-EMC58-EMC59-EMC60, ESC61, EMC61
HS58-HS58S-HSC58-HSC59-HSC60, HM58-HM58S-HMC58-HMC59-HMC60,
HSCT-HMCT, MM58-MM58S-MMC58-MMC59-MMC60,
AS58 A-AS58S A-ASC58 A-ASC59 A-ASC60 A, AM58 A-AM58S S-AMC58 A-AMC59 A-AMC60 A,
AST6-AMT6, AM9-AMC9
AS58-AS58S-ASC58-ASC59-ASC60, AM58-AM58S-AMC58-AMC59-AMC60,
ASC85

ROTAPULS/ROTACOD programmable encoder series:

IQ36-CKQ36, IP58-IP58S-CKP58-CKP59-CKP60, IQ58-IQ58S-CKQ58-CKQ59-CKQ60,
HM58 P-HM58S P-HMC58 P-HMC59 P-HMC60 P
EM58 PA-EM58S PA-EMC58 PA-EMC59 PA-EMC60 PA,
EM58 TA-EM58S TA-EMC58 TA-EMC59 TA-EMC60 TA

ROTACOD absolute fieldbus encoder series:

AS58 PB-AS58S PB-ASC58 PB-ASC59 PB-ASC60 PB, AM58 PB-AM58S PB-AMC58 PB-AMC59 PB-AMC60 PB,
AS58 CB-AS58S CB-ASC58 CB-ASC59 CB-ASC60 CB, AM58 CB-AM58S CB-AMC58 CB-AMC59 CB-AMC60 CB,
CC-PB, CC-PB-C, CC-CB, CC-CB-C
HS58 FB-HS58S FB-HSC58 FB-HSC59 FB-HSC 60 FB, HM58 FB-HM58S FB-HMC58 FB-HMC59 FB-HMC 60 FB,
BC-PB, BC-PB-C, BC-CB, BC-CB-C, BC-FDV, BC-FDV-C
AS58 CB-AM58 CB "EasyCANopen"
EM58 MB-EM58S MB-EMC58 MB-EMC59 MB-EMC60 MB, HS58 MB-HS58S MB-HSC58 MB-HSC59 MB-HSC60 MB,
HM58 MB-HM58S MB-HMC58 MB-HMC59 MB-HMC60 MB
EM58 PT-EM58S PT-EMC58 PT-EMC59 PT-EMC60 PT, HS58 PT-HS58S PT-HSC58 PT-HSC59 PT-HSC60 PT,
HM58 PT-HM58S PT-HMC58 PT-HMC59 PT-HMC60 PT,
EM58 EC-EM58S EC-EMC58 EC-EMC59 EC-EMC60 EC, HS58 EC-HS58S EC-HSC58 EC-HSC59 EC-HSC60 EC,
HM58 EC-HM58S EC-HMC58 EC-HMC59 EC-HMC60 EC,
EM58 PL-EM58S PL-EMC58 PL-EMC59 PL-EMC60 PL, HS58 PL-HS58S PL-HSC58 PL-HSC59 PL-HSC60 PL,
HM58 PL-HM58S PL-HMC58 PL-HMC59 PL-HMC60 PL,
EM58 MT-EM58S MT-EMC58 MT-EMC59 MT-EMC60 MT, HS58 MT-HS58S MT-HSC58 MT-HSC59 MT-HSC60 MT,
HM58 MT-HM58S MT-HMC58 MT-HMC59 MT-HMC60 MT,
EM58 EP-EM58S EP-EMC58 EP-EMC59 EP-EMC60 EP, HS58 EP-HS58S EP-HSC58 EP-HSC59 EP-HSC60 EP,
HM58 EP-HM58S EP-HMC58 EP-HMC59 EP-HMC60 EP

ROTAPULS incremental feedback encoder series:

C50, CB50, CB59-CB60, CB62, C80, C81, C82, SMG

ROTAPULS/ROTACOD ATEX certified encoder series:

IX58-IX58S-CX58-CX59, XC77, XAC77, XAC77 PB-XAC77 CB-XAC77 FD

ROTAPULS/ROTACOD heavy-duty & stainless steel encoder series:

MI36K-MC36K, I58SK, C100, C101, I115, I116, ICS, AM58K, MH58S, XAC80, XAC81

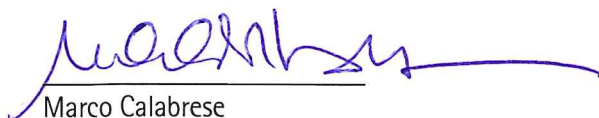
ROTAPULS/ROTACOD special & OEM encoder series:

I70, CH59, IR01, I105, ASR58-AMR58, IT68

ROTAPULS/ROTACOD bearingless encoder series:

IM30-IM31-IM56, MIK36, SGSM-SGSD, SMG, SMRI2, SMRI5, SGHM, MSK36-MMK36, ASM36, AMM36, AMM8x,
SMRA, SMLA, SMR5H

Carrè, 05.02.2018
LIKA ELECTRONIC SRL



Marco Calabrese
Managing Director