Non-tension compression tubular cable connectors, LMWC type

FEATURES & BENEFITS

V

connector Cu, crimped part as per DIN, with galvanic tin plating, to make "butt splice" cable connections, not mechanically loaded

V

description of cable cross-section, crimping die number on crimped part surface

V

connector shape ensures more even electrical field distribution for the rated voltage range $1-36\mbox{kV}$

V

wide range of solutions facilitating connection of cables of the same diameters

LOGISTIC DATA

Quantity in package [pcs] 10

MECHANICAL DATA

Material	Cu
Surface	tin-plated

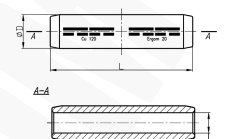
CERTIFICATES & STANDARDS

Design	DIN 46267 Part 1 – concerns
	diameters the tubular part

NOTE!

Sector-shaped conductors (sm) must be rounded with special dies.







	Туре	Index Ergom	Cross-section, rm/ sm [mm²]	d	D	L	Socket code no.	Lz/s	Lz/w	Weight [kg]
LMWC 25	(10 PCS)	E11KM-02080200102	25	7,0	10	50	10	1 -1	2 - 2	0,2
LMWC 35	(10 PCS)	E11KM-02080200202	35	8,2	12,5	50	12	1 -1	2 - 2	0,3
LMWC 50	(10 PCS)	E11KM-02080200302	50	10,0	14,5	65	14	1 -1	3 - 3	0,5
LMWC 70	(10 PCS)	E11KM-02080200402	70	11,5	16,5	65	16	1 -1	3 - 3	0,6
LMWC 95	(10 PCS)	E11KM-02080200502	95	13,5	19,0	90	18	2 - 2	4 - 4	1,1
LMWC 120	(10 PCS)	E11KM-02080200602	120	15,5	21,0	90	20	2 - 2	4 - 4	12
LMWC 150	(10 PCS)	E11KM-02080200702	150	17,0	23,5	106	22	2 - 2	4 - 4	1,9
LMWC 185	(10 PCS)	E11KM-02080200802	185	19,0	25,5	106	25	2 - 2	4 - 4	2

Lz/s - Number of crimping - wide, Lz/w - Number of crimping - narrow



15/12/2023

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights.

ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.