

TABELA 1
CHART 1

Molex PN:	Woodhead PN	"L" mm
1200695034	885S30P20M008	800
1200695053	885S30P20M100	10000
1200695054	885S30P20M003	300
1200698039	885S30P20M020	2000
1200698040	885S30P20M050	5000
1200698102	885S30P20M025	2500
1200698105	885S30P20M020G	2000
1200698106	885S30P20M030G	3000
1200698107	885S30P20M050G	5000
1200698108	885S30P20M100G	10000
1200698120	885S30P20M0201G	2000
1200698140	885S30P20M250G	25000

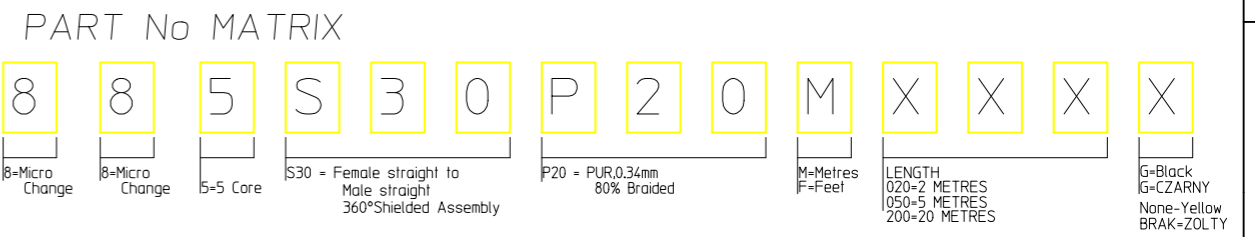
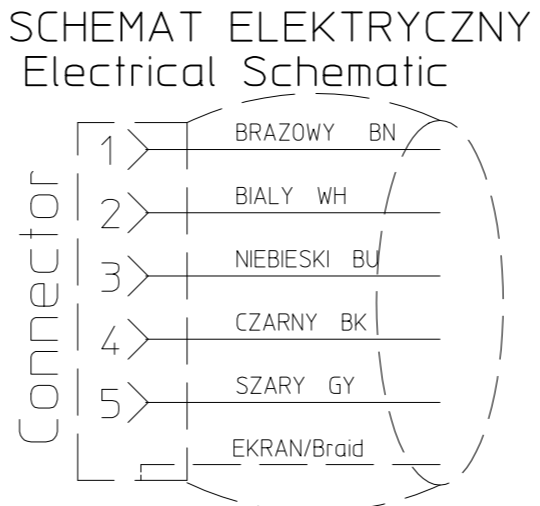
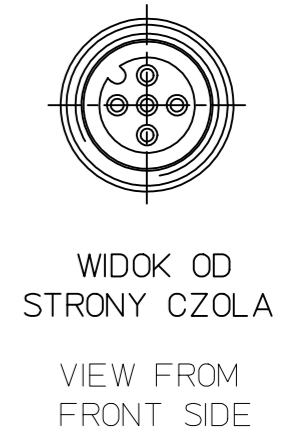
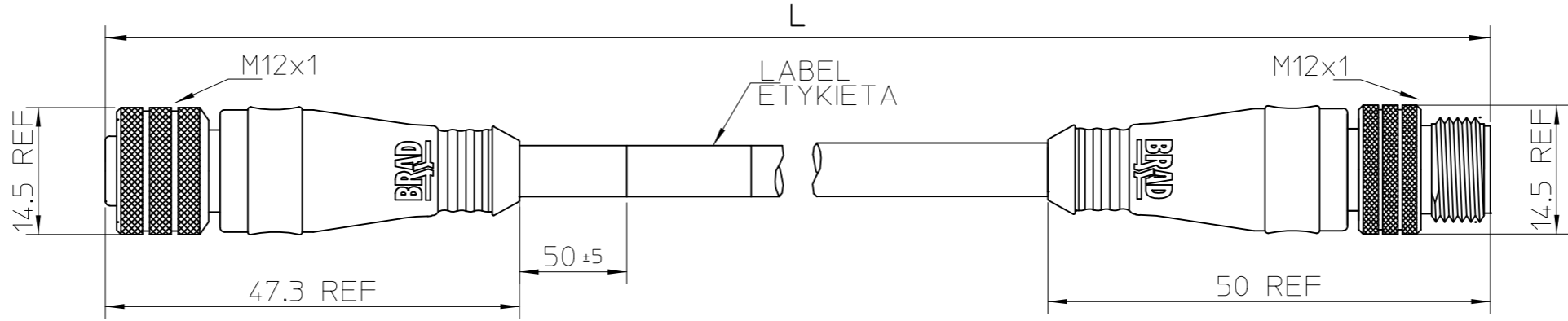
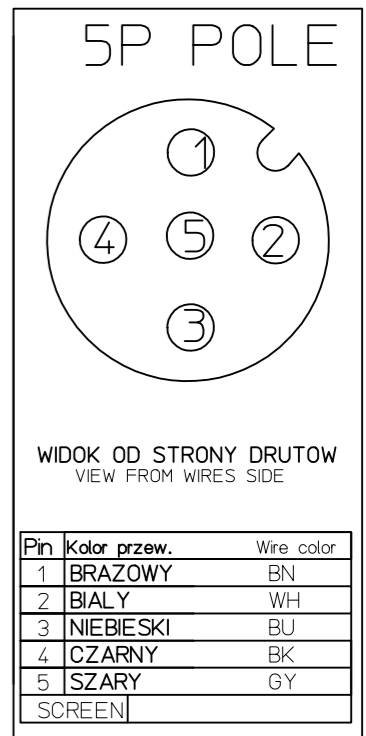


Table of length tolerances/ Tablica tolerancji dlugosci mm

Over/Od	Up to and including/ Do-wlacznie	Tolerance/Tolerancja +
0	305	+19
305	915	+45
915	1830	+56
1830	3660	+89
3660	7320	+165
7320	14640	+317
14640	30500	+622
30500		+2% of lenght/dlugosci

UWAGI:
1. DLUGOSC CIECIA PRZEWODOW I SPECYFIKACJE NABIJANIA WEDLUG LISTY CIECIA.

NOTES:
1. FOR WIRES CUTTING LENGTHS AND CRIMPING SPECIFICATION SEE THE CUTTING LIST.

ORIGINAL RELEASE EC NO: DRWN: A IWASIECZKO 2008/10/30 CHKD: APPR:	DESCRIPTION REV	QUALITY SYMBOLS ▽=0 ▽C=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE ---	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION
			mm INCH	DRAWN BY DATE A IWASIECZKO 2008/10/30	TITLE MMC-5P-5W-FE/MM-ST/ST-X-PUR-S		
			4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ± 1 PLACE ± ±	APPROVED BY DATE M.WOLSZCZAK 2008/10/30	MOLEX INCORPORATED		
			ANGULAR ± °	MATERIAL NO. SEE CHART	DOCUMENT NO. 885S30P20M0XX	SHEET NO. 1 OF 1	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			