

	1	2	3	4	5	6	7	8	9																																																		
A	<table><tr><td>12NC</td><td>Product name</td><td>Connectors (*)</td></tr><tr><td>1010 117 65446</td><td>LinLED 156x28mm 2x400lm 927-965 2x2C 12V Opt G1</td><td>Yes</td></tr><tr><td>1010 117 49846</td><td>LinLED 156x28mm 2x400lm 827-865 2x2C 12V Opt G1</td><td>Yes</td></tr><tr><td>1010 117 49946</td><td>LinLED 156x28mm 800lm 830 2C 12V Opt G1</td><td>No</td></tr><tr><td>1010 117 50046</td><td>LinLED 156x28mm 800lm 840 2C 12V Opt G1</td><td>No</td></tr></table>									12NC	Product name	Connectors (*)	1010 117 65446	LinLED 156x28mm 2x400lm 927-965 2x2C 12V Opt G1	Yes	1010 117 49846	LinLED 156x28mm 2x400lm 827-865 2x2C 12V Opt G1	Yes	1010 117 49946	LinLED 156x28mm 800lm 830 2C 12V Opt G1	No	1010 117 50046	LinLED 156x28mm 800lm 840 2C 12V Opt G1	No																																			
12NC	Product name	Connectors (*)																																																									
1010 117 65446	LinLED 156x28mm 2x400lm 927-965 2x2C 12V Opt G1	Yes																																																									
1010 117 49846	LinLED 156x28mm 2x400lm 827-865 2x2C 12V Opt G1	Yes																																																									
1010 117 49946	LinLED 156x28mm 800lm 830 2C 12V Opt G1	No																																																									
1010 117 50046	LinLED 156x28mm 800lm 840 2C 12V Opt G1	No																																																									
B																																																											
C																																																											
D																																																											
E	<table><tr><td colspan="2"></td><td colspan="2">ISO 1302 ISO 12805</td><td colspan="2">TOLERANCES UNLESS OTHERWISE STATED Tolerancja dla wartosci nieztolerowanych</td><td colspan="2"></td><td colspan="2">ISO 1101/5459</td></tr><tr><td colspan="2">..Ra in um</td><td colspan="2">DIMENSION + Wymiaru -</td><td colspan="2">ANGLE + Kata -</td><td colspan="2">ITEM Nr czesci</td><td colspan="2">ASSEMBLY NO Nr zlozenia</td></tr><tr><td colspan="2">GENERAL ROUGHNESS Chropowatosc ogolna</td><td colspan="2">UNIT Jednostka.</td><td colspan="2">MATERIAL Materiał</td><td colspan="2">PATTERN NO/MODELNR.</td><td colspan="2">QUANT Ilosc</td></tr><tr><td colspan="2">SCALE Skala</td><td colspan="2">PROJ. EUROP.</td><td colspan="2">TREATMENT Obrobka powierzchni</td><td colspan="2">ORDER NO / Nr zamowienia.</td><td colspan="2">QUANT Ilosc</td></tr><tr><td colspan="2">1:1</td><td colspan="2">CAD</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr></table>											ISO 1302 ISO 12805		TOLERANCES UNLESS OTHERWISE STATED Tolerancja dla wartosci nieztolerowanych				ISO 1101/5459		..Ra in um		DIMENSION + Wymiaru -		ANGLE + Kata -		ITEM Nr czesci		ASSEMBLY NO Nr zlozenia		GENERAL ROUGHNESS Chropowatosc ogolna		UNIT Jednostka.		MATERIAL Materiał		PATTERN NO/MODELNR.		QUANT Ilosc		SCALE Skala		PROJ. EUROP.		TREATMENT Obrobka powierzchni		ORDER NO / Nr zamowienia.		QUANT Ilosc		1:1		CAD							
		ISO 1302 ISO 12805		TOLERANCES UNLESS OTHERWISE STATED Tolerancja dla wartosci nieztolerowanych				ISO 1101/5459																																																			
..Ra in um		DIMENSION + Wymiaru -		ANGLE + Kata -		ITEM Nr czesci		ASSEMBLY NO Nr zlozenia																																																			
GENERAL ROUGHNESS Chropowatosc ogolna		UNIT Jednostka.		MATERIAL Materiał		PATTERN NO/MODELNR.		QUANT Ilosc																																																			
SCALE Skala		PROJ. EUROP.		TREATMENT Obrobka powierzchni		ORDER NO / Nr zamowienia.		QUANT Ilosc																																																			
1:1		CAD																																																									
F	<table><tr><td rowspan="2">MST</td><td rowspan="2">LinLED 156x28mm 800lm 2C 12V G1</td><td colspan="2">2019-10-31</td><td colspan="2">6010 511 00391</td><td colspan="2">2019-10-31</td></tr><tr><td colspan="2">SH-110</td><td colspan="2">SHEET 1 OF 1</td><td colspan="2"></td></tr><tr><td colspan="2">NAME : Nazwisko:</td><td colspan="2">PRINTED: Wydrukowano:</td><td colspan="2">DATE : Data:</td><td colspan="2">Property of : Własność:</td><td colspan="2">FORM. A3</td></tr><tr><td colspan="2">Błąd: brak odniesienia</td><td colspan="2">2019-10-31</td><td colspan="2">Magnetic Systems Technology Sp. z o.o. Sp. k.</td><td colspan="4">ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR</td></tr></table>									MST	LinLED 156x28mm 800lm 2C 12V G1	2019-10-31		6010 511 00391		2019-10-31		SH-110		SHEET 1 OF 1				NAME : Nazwisko:		PRINTED: Wydrukowano:		DATE : Data:		Property of : Własność:		FORM. A3		Błąd: brak odniesienia		2019-10-31		Magnetic Systems Technology Sp. z o.o. Sp. k.		ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR																			
MST	LinLED 156x28mm 800lm 2C 12V G1	2019-10-31		6010 511 00391		2019-10-31																																																					
		SH-110		SHEET 1 OF 1																																																							
NAME : Nazwisko:		PRINTED: Wydrukowano:		DATE : Data:		Property of : Własność:		FORM. A3																																																			
Błąd: brak odniesienia		2019-10-31		Magnetic Systems Technology Sp. z o.o. Sp. k.		ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR																																																					