	1 2	3	4 5 6
	57 mm		
	→ → → → → → → → → → → → → → → → → → →	Ŭ	EX: '84:84:33:01:02:26:A8:24'.
	TODARADOX via Passeggiata, 7	(2)	) 2D Datamatrix reporting information of points $(1)$ , $(3)$ , $(4)$ and $(5)$
A	ENGINEERING Switzerland	Ŭ	12 mm     ↓     ↓     12 mm     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓     ↓
			12 mm
Н	S/N:	3	Serial Number of the Micro-Controller Unit (24 characters)
			Defined by the manufacturer of the Micro-Controller Unit assembled on board. EX: '0029003E31335115535A4333'.
		4	Code for the Assembly Variant (15 characters)
В		_	ELB-PED- <u></u>
			A) : CODE OF THE ASSEMBLY VARIANT FROM PARADOX ENGINEERING (4 digits) B) : REVISION NUMBER OF THE ASSEMBLY VARIANT FROM PARADOX ENGINEERING (2 digits) EX: 'ELB-PED-0114-00'
	<ol> <li>LABEL MATERIAL MAKER: 3M (product name: 76751S). TYPE: 50 μm Polyester, Matt Silver (UL File No. MH18072)</li> <li>MARKING AND LABELING SYSTEM</li> </ol>	5	) Week and Year of production (4 digits)
	MAKER: ZEBRA 5095 (UL File No. MH15633 and MGH18322)		A B
С	SYSTEM: ZEBRA GK420T 3) CHARACTER COLOR: BLACK		<ul> <li>A) : MANUFACTURING WEEK NUMBER OF THE YEAR (2 digits): 01, 02, , 52.</li> <li>EX: '01' for the 1st week of the year.</li> </ul>
	4) LETTERS AND DIGITS SHALL BE CLEAR AND LEGIBLE 5) PRODUCTS SHALL COMPLY WITH THE PROVISIONS OF BANNED		B) : MANUFACTURING YEAR (2 digits)
	SUBSTANCE AND RESTRICTED SUBCTSTANCE IN MINEBEA GROUP		EX: '16' for 20 <u>16</u> A.D. EX: '1816'
	GREEN PROCUREMENT STANDARD EM10507		
Η			MILLIMETERS NOT IN SCALE DATE: 2016-07-13
			TILE: Label indicating Serial Number of Micro-Controller Unit, MAC
			Address, Assembly Variant and Manufacturing Week-Year (LAE
ש			OUT-0023-00) DOC-DRW-0046-0
			<b>EPARADOX</b> A4
	1 2	3	4 QUOTE TOLERANCES = 0.1 mm PAGE 1 OF 1
	· - · ·	-	