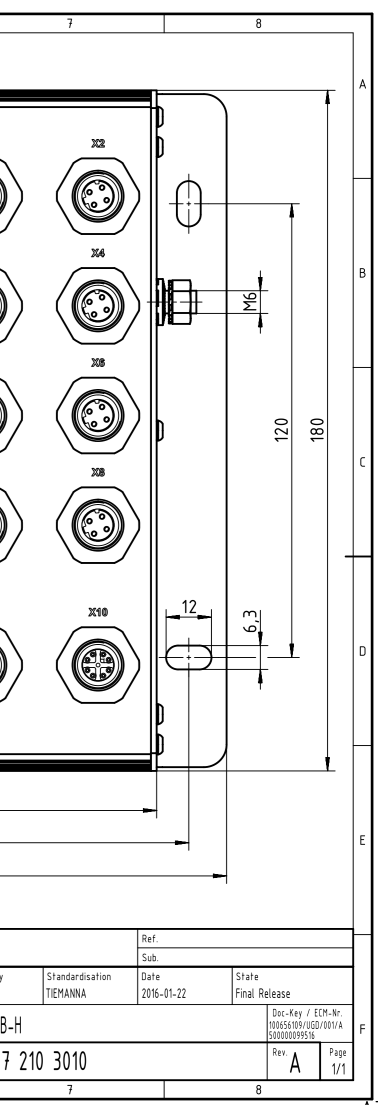
Г		1 2	3	4	5		6	
					·			
А		terminal pin assigment						
		X1-X8						
		2 3 1 TX+					Ha-VIS eCon 4100	<b>X1</b>
		2 RX+				Pwr		
		<u>1</u> <u>4</u> <u>3</u> TX-					•	
		4 RX-						
		X9-X10		8		X1 X3		X3
В		1 MD1+				X5	X2O   X4O   X6O   X8O   X8O   X8O   X10O	
		coding 2 MD1-				X7   X9		
		$\frac{8}{\sqrt{1}}$ $\frac{3}{\sqrt{2}}$ MD2+					uā uā	
	-	7 <u>2</u> <u>4</u> MD2-						X5
		6 3 5 MD4+						
		<u>5</u> <u>4</u> <u>6</u> <u>MD4</u> <u>-</u> 7 <u>MD3</u> -						
		8 MD3+		LILL		u 4		
C		Power						X7
		2 1 1 VIN1+						
		2 VIN-						
⊢	+	<u>3</u> 4 3 VIN-						
		4 VIN2+					110 V DC	
							Power	
D								
						$  \Psi    $		
								$\subseteq$
				♥				
			~					
				54,5	5			93
				69,7				110
E								130
								0.61
⊢	1				$\square \bigcirc$	All Dimensions in mi		ee size tol.
						Criginal Size DIN A3	Created by	Inspected by
					HARTING De	<sup>partment</sup> EL PD - DE	STICKFORTH	WULF
F						tric GmbH & Co. KG	Ha-VIS	eCon 4100-BB-I
			$\sim$		D-32339 Espe		Type TB	Number 20 77
L		1 2	3	4	5		6	



<u>A</u>3

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HARTING: 20772103010