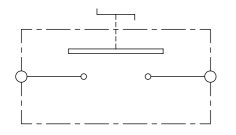


Electrical Diagram

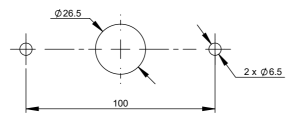
c

В

A



Fixing Holes



Ð р 400

CHARACTERISTICS AND PRESCRIPTIONS

-Rated voltage: 12V-24V -Voltage limit operation: 16V ÷ 32V -Maximum continuos current in the main contact: 350A at 23°C -Maximum current of short duration in the main contact: 2500A for 5sec at 23 °C -Number of electrical operations: 5000 -Number of mechanical operations: 5000

-Fix the M6 screws: 8±1 Nm

	1
	(
	<
	С
	(5
	C
	DRAV
	CHEC
	FORM
	FI
_	DO

8	7	6	5	4	3

	Z REVISI				1		1
	ICL VIOI	DA	TE	DESIGNED	APF	PROVED	
		07-Ju		L.Dal Molin	N	1.Tinto	
							F
		-					
			Ĵ				
		C C C	56	2			
		0	100	$\mathbf{\Sigma}$			
		TE		7			E
		Ψ					
		J					
		-					
		SCAL	.E 1:3				
							D
						_	-
							C
DIMENSIO	ONS AND TOLE	ERANCES IN MILL			IG TO ISO 110	1-2017.	
			ar dimen				
0,5 3	>3	>6 30	>30	>120 400	>400	>1000 2000	
±0,2	±0,3	±0,5	±0,8	±1,2	±2	±3	┢
			r range o	of lengths)			
	o to 0	>10 50		>50 120		•120 400]
±1	°30'	±1°		±0°30'	±	0°15']
	FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL						В
<s></s>	SAFETY/ CO	MPLIANCE CRITIC	AL CHARACT	ERISTICS SYMBC	DL		
CPK		PK DIMENSIONS N					-
$\langle ST \rangle$	PERFORMAN	CHARACTERISTIC	FOR MEASU	REMENTAND TRA			
		P DIMENSIONS, -N					-
CP	DIMENSIONA	AL LIMITATIONS SI OR MAXIMUM TO	HOWN ON DF			Ð	
		DATE		4		•	1
DRAWN	L. Dal Molin 0	7-Jun-22	14	4 Litte	elfuse	Ĭ	
- CHECKED		-	Experti	 se Applied A	nswers De	elivered	
-			-				A
	VP-PE40-0013 R		UAL RDS	S IGC-350			
_	1	SIZE: A	B DWG. NO.		809850	NE REV.	-
DO NOT S	SCALE DRAV		-	01-0			-
-	2	•			1		*

1

2