



6

5

2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYU/HARACTERISTICS: umber of electrical operations: 5000 umber of electrical operations: 5000 ated voltage: 12V-24V laximum continuos current: 150A laximum current: 1200A for 5s at 25°C ixing on support with screws and nuts M6- tightening rque $3.3 \pm 0.2$ Nm; fixing the knob to the body with lf-tapping screws - tightening torque $0.5 \pm 0.1$ NmDIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101-2017.1Innear dimensions $0.5 \pm 33 \pm 6 \pm 330 \pm 120 \pm 4000 \pm 1000 \pm 2000 \pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2 \pm 2 \pm 3300 \pm 120 \pm 0.0 \pm 1000 \pm 1000 \pm 1000 \pm 10000 \pm 100000 \pm 1000000 \pm 1000000 \pm 10000000 \pm 100000000$	2 1	-
A       First issue of outline drawing       19-May-20       L.Dal Molin       M.Tinto         A       First issue of outline drawing       19-May-20       L.Dal Molin       M.Tinto         A       A       First issue of outline drawing       19-May-20       L.Dal Molin       M.Tinto		_
$\frac{3}{2} \frac{\text{Knob complete}}{\text{Luper body}} \frac{1}{\text{Polyamide}} \frac{1}{1} \frac{1}{\text{E}}}{\frac{1}{2}} \frac{1}{2} \frac$	DATE DESIGNED APPROVED	_
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$	19-May-20 L.Dal Molin M.Tinto	
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		F
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$		-
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		E
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000tated voltage: 12V-24VIaximum continuos current: 120A for 5s at 25°Cising on support with screws and nuts M6- tighteningineear dimensions16/tapping screws - tightening torque $0.5 \pm 0.1$ Nm0.530>120400PERATION0.51204001000200±0.2±0.3±0.5±0.8±1.2±2±3Up to>1050120400400±1°30'±1°±0°30'±0°15'1050±120Up to>50120400400±1°30'±0°15'Up to>50120400±0°15'1050±10°15'Up to>50120400±0°15'±0°15'10Up to>50120400±0°15'±0°15'±1°30'±1°15'Up to>50SaFETY/ COMPLIANCE PROCEDURE TO MARACTERISTICS SYMBOL<		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYUmber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYlaximum continuos current: 150AInteraction of the body withInteraction of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmNmState of the body withPERATION0 close the contacts: press the button for at least0.5 $33 - 61 - 330 - 3120 - 3400 - 2100 - 20$		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		D
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		
2Upper bodyPolyamide1E1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1DESCRIPTIONMATERIALQ.TYIumber of mechanical operations: 5000DESCRIPTIONMATERIALQ.TYIumber of electrical operations: 5000Iumber of electrical operations: 5000Iumber of electrical operations: 5000Iaximum continuos current: 150AInnear dimensionsIumera dimensionsIntegration of the body withIntegration of the body withIntegration of the body withIf-tapping screws - tightening torque $0.5 \pm 0.1$ NmIntegration of the body withPERATIONIntegration of the previous position and theIntegration of the previous position and theIo close the contacts: press the button for at leastIntegration of the previous position and theIo open the contacts: press the button firmly for atIntegration current: ICAL CHARACTERISTICS SYMBOLSafetty/ compliance critical characteristics symbol.Safetty/ compliance critical characteristics symbol.CPKDenotes cert dimensions minimum CPK valueIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of processIntegration is in the OFF positionCPKDenotes a characteristic of the previous distribution of the provides and machine processIntegration is in the OFF positionCPKDenotes a characteristic of the provides and machine provides and machine provides and machine provides and machine provides and machin		
1Lower body comoulded1E1Lower body comoulded1E1Lower body comoulded1E1POS.DESCRIPTIONMATERIALQ.TYU/1Lower body comoulded1EE1POS.DESCRIPTIONMATERIALQ.TYU/1Lower body comoulded1EE1Lower body comoulded1EE1Lower body comoulded1EE1Lower body comoulded0CI1Lower body comoulded010I1Lower body comoulded1EI1Lower body comouldedIIE1Lower body comouldedIIE1Lower body comouldedIIE1Lower body comouldedIII1Lower body comouldedIII1Lower body comouldedIIII1Lower body comouldedIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		-
HARACTERISTICS: lumber of mechanical operations: 5000 lumber of electrical operations: 5000 lated voltage: 12V-24V Maximum continuos current: 150A Maximum continuos current: 150A Maximum current: 1200A for 5s at 25 °C ixing on support with screws and nuts M6- tightening rque $3.3 \pm 0.2$ Nm ; fixing the knob to the body with lif-tapping screws - tightening torque $0.5 \pm 0.1$ Nm PERATION to close the contacts: press the button for at least nm and rotate clockwise for 90 °; release the button tecking that it returns to the previous position and the dicator is in the ON position o open the contacts: press the button firmly for at ast 1mm; release immediately checking that the dicator is in the OFF positionDimensionsDimensions and total control of process to a characteristic That provides an induction of process expendence and the dicator is in the OFF position		1
The provided and the provided and the dicator is in the OFF position $\frac{1}{10} = 0$ $\frac{1}{10} $		-
The provided and the provided and the dicator is in the OFF position $\frac{1}{10} = 0$ $\frac{1}{10} $		
The text of t		
Maximum continuos current: 150AMaximum current: 1200A for 5s at 25 °Cixing on support with screws and nuts M6- tightening rque $3.3 \pm 0.2$ Nm ; fixing the knob to the body with elf-tapping screws - tightening torque $0.5 \pm 0.1$ NmPERATION to close the contacts: press the button for at least nm and rotate clockwise for 90 °; release the button necking that it returns to the previous position and the dicator is in the ON position 		С
Introduction1200 A for used 120 Cixing on support with screws and nuts M6- tightening rque $3.3 \pm 0.2$ Nm ; fixing the knob to the body with elf-tapping screws - tightening torque $0.5 \pm 0.1$ NmPERATION to close the contacts: press the button for at least nm and rotate clockwise for 90°; release the button necking that it returns to the previous position and the dicator is in the ON position to open the contacts: press the button firmly for at ast 1mm; release immediately checking that the dicator is in the OFF position0.5 $\frac{>30}{30}$ $\frac{>120}{400}$ $\frac{>400}{200}$ $0.5 \pm 3.3 \pm 0.2$ $\pm 0.3$ $\pm 0.5$ $\pm 0.8$ $\pm 1.2$ $\pm 2$ $\pm 3$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.8$ $\pm 1.2$ $\pm 2$ $\pm 3$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.8$ $\pm 1.2$ $\pm 2$ $\pm 3$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.8$ $\pm 1.2$ $\pm 2$ $\pm 3$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $0.5 \pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $\pm 0.3$ $\pm 0.5$ $0.5 \pm 0.3$ $\pm 0.5$ $0.5 \pm 0.5$ $\pm 0.5$ <td>DIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101-2017.</td> <td></td>	DIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101-2017.	
$\frac{3}{6} = \frac{6}{30} + \frac{120}{400} + \frac{400}{1000} + \frac{200}{200}$ $\frac{3}{\pm 0.2} + \frac{1}{20} + \frac{3}{2} + \frac{1}{2} + \frac{1}{$		
III,2IIPERATIONangle (for range of lengths)To close the contacts: press the button for at leastnm and rotate clockwise for 90°; release the buttontecking that it returns to the previous position and thedicator is in the ON positionto open the contacts: press the button firmly for atast 1mm; release immediately checking that thedicator is in the OFF position	<u>3</u> 6 <u>30</u> <u>120</u> <u>400</u> <u>1000</u> <u>2000</u>	
up to>10>50>12010501204001050120101050120101050120101050120101050120101050120101050120101050120101050120101050120101050120101050120101		+
To close the contacts: press the button for at least nm and rotate clockwise for 90°; release the button necking that it returns to the previous position and the dicator is in the ON position To open the contacts: press the button firmly for at ast 1mm; release immediately checking that the dicator is in the OFF position (ST) DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS	up to >10 >50 >120	
<ul> <li>In FIT/FUNCTION CRITICAL CHARACTERISTICS SYMBOL</li> <li>Safety/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL</li> <li>CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE</li> <li>DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS</li> </ul>		-
dicator is in the ON position <s> SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL         to open the contacts: press the button firmly for at ast 1mm; release immediately checking that the dicator is in the OFF position       CPK       DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS</s>	FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL	- - в
ast 1mm; release immediately checking that the dicator is in the OFF position		
dicator is in the OFF position		-
	↓ 〈 ST 〉   PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED	
CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED	CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED	1
TO ALLOW FOR MAXIMUM TOOL LIFE		4
AP drawing number: DRAWN L. Dal Molin 19-May-20		
	CHECKED Expertise Applied Answers Delivered	
FORM NO; CVP-PE40-0013 REV A MANUALE BDS IGC/175-P		A
FIRST ANGLE PROJECTION	FIRST ANGLE PROJECTION	
DO NOT SCALE DRAWING         SCALE 1:1         SHEET 1 OF 1           4         3         2         1		<b>_</b>

2
1
POS

## CH/

-Nu -Nu -Rat -Ma -Ma

## OPI

-To leas indi

SA

Mat

8	7	6	5	4	3