

HV: HVD4 SW R 371

PDEF No A-004646-01  
FORVIA-IVI CR2 VAR2  
COFOR ID 944147-01  
MADE IN HUNGARY  
PF 861 A21082302547  
2023-09-28

9846897180

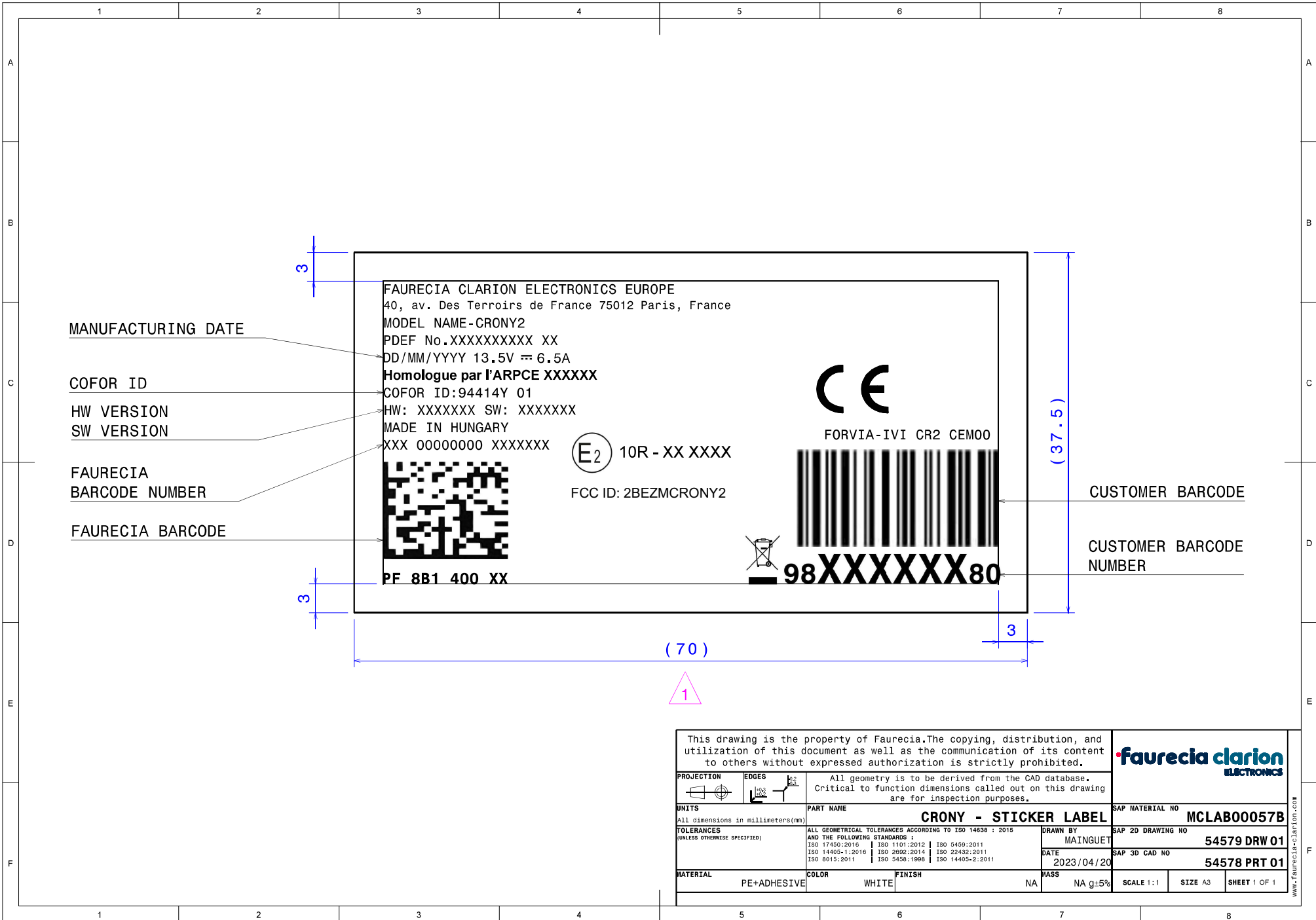
faurecia clarion

15T-GF20<


**LABEL**

30°

15°



FAURECIA CLARION ELECTRONICS EUROPE  
 40, av. Des Terroirs de France 75012 Paris, France  
 MODEL NAME-CRONY2  
 PDEF No.XXXXXXXXXX XX  
 DD/MM/YYYY 13.5V = 6.5A  
**Homologue par l'ARPE XXXXX**  
 COFOR ID:94414Y 01  
 HW: XXXXXXX SW: XXXXXXX  
 MADE IN HUNGARY  
 XXX 00000000 XXXXXXX

 10R - XX XXXX  
 FCC ID: 2BEZMCRONY2



FORVIA-IVI CR2 CEM00



98XXXXXXXX80

PF 8B1 400 XX

MANUFACTURING DATE

COFOR ID




HW VERSION  
SW VERSION

FAURECIA  
BARCODE NUMBER

FAURECIA BARCODE

CUSTOMER BARCODE

CUSTOMER BARCODE  
NUMBER

This drawing is the property of Faurecia. The copying, distribution, and utilization of this document as well as the communication of its content to others without expressed authorization is strictly prohibited.					
<b>PROJECTION</b> 	<b>EDGES</b> 	All geometry is to be derived from the CAD database. Critical to function dimensions called out on this drawing are for inspection purposes.		<b>SAP MATERIAL NO</b> <b>MCLAB00057B</b>	
<b>UNITS</b> All dimensions in millimeters(mm)	<b>PART NAME</b> <b>CRONY - STICKER LABEL</b>		<b>SAP 2D DRAWING NO</b> <b>54579 DRW 01</b>		
<b>TOLERANCES</b> (UNLESS OTHERWISE SPECIFIED)	ALL GEOMETRICAL TOLERANCES ACCORDING TO ISO 14638 : 2015 AND THE FOLLOWING STANDARDS : ISO 17450:2016   ISO 1101:2012   ISO 5458:2011 ISO 14403-1:2016   ISO 2692:2014   ISO 22432:2011 ISO 8015:2011   ISO 5458:1998   ISO 14405-2:2011		<b>DRAWN BY</b> MAINGUET	<b>SAP 3D CAD NO</b> <b>54578 PRT 01</b>	
<b>MATERIAL</b> PE+ADHESIVE	<b>COLOR</b> WHITE	<b>FINISH</b> NA	<b>MASS</b> NA g±5%	<b>SCALE</b> 1:1	<b>SIZE</b> A3
				<b>SHEET</b> 1 OF 1	www.faurecia-clarion.com