

(02)

PRODUITS ASSOCIES / ASSOCIATED PARTS				
MODULE MODULE	COULEUR COLOUR	POSITION LEVIER LEVER POSITION	REFERENCE MVL MVL PART NUMBER	REFERENCE APTIV APTIV PART NUMBER
32 VOIES 32 WAY	NOIR BLACK	GAUCHE LEFT	PP10001487	13741940
		DROITE RIGHT	PP10001488	13851306
	GRIS GREY	GAUCHE LEFT	PP10001506	33500507
		DROITE RIGHT	PP10001489	33500494
	BLEU BLUE	GAUCHE LEFT	PP10001492	33500497
		DROITE RIGHT	PP10001493	33500498
MARRON BROWN	GAUCHE LEFT	PP10001490	33500495	
	DROITE RIGHT	PP10001491	33500496	
48 VOIES 48 WAY	MARRON BROWN	GAUCHE LEFT	PP10001498	33500501
		DROITE RIGHT	PP10001499	33500502
	NOIR BLACK	GAUCHE LEFT	PP10001494	13956021
		DROITE RIGHT	PP10001495	13956255
	GRIS GREY	GAUCHE LEFT	PP10001496	33500499
		DROITE RIGHT	PP10001497	33500500
64 VOIES 64 WAY	MARRON BROWN	GAUCHE LEFT	PP10001504	33500505
		DROITE RIGHT	PP10001505	33500506
	NOIR BLACK	GAUCHE LEFT	PP10001500	13722628
		DROITE RIGHT	PP10001501	13648596
	GRIS GREY	GAUCHE LEFT	PP10001502	33500503
		DROITE RIGHT	PP10001503	33500504

NOTA NOTE	SPECIFICATION SPECIFICATION
1	PRODUIT CONFORME A LA NORME 00-10-415 / --M CONFORMITY WITH SPECIFICATION 00-10-0415 / --M
2	SUBSTANCES A USAGE INTERDIT OU SOUMISES A RESTRICTION SELON LA NORME 00-10-050 / --E SUBSTANCES WITH PROHIBITED USE OR RESTRICTED ACCORDING WITH SPECIFICATION 00-10-050 / --E
3	CONFORME AU CDC CONNECTIQUE 36-05-036 / --- CONFORMITY WITH SPECIFICATION 36-05-036 / ---
4	CONFORME A LA NORME GALIA CONFORMITY WITH GALIA SPECIFICATION
5	POUR APPLICATION VOIR LE MANUEL D'UTILISATION CMC PU080 FOR APPLICATION SEE CMC HANDLING MANUAL PU080
6	CE PLAN ETANT UN EXTRAIT DU PLAN DE DEFINITION, ON FERA REFERENCE POUR TOUT LITIGE AU PLAN DE DEFINITION. TOUTE COTE NON RESPECTEE SUR UN LOT DONNERA LIEU AU REFUS DU LOT THE PRESENT DRAWING BEING AN ABSTRACT OF THE DEFINITION DRAWING, ANY DISPUTE WILL BE REFERRED TO THE DEFINITION DRAWING. ANY WRONG DIMENSION OF ONE PART IN ONE BATCH WILL ENTAIL REJECTION OF THE WHOLE BATCH.

DWG STATUS			REVISION HISTORY			AUTH	DR	APVD 1	APVD 2
DATE	STG	REV N/P/CHG	ZONE						
02MR15	R	01	-		FILE TRANSLATED FROM MVL SYSTEM		DGL	DGL	DGL
30MR21	R	02	-		REDRAWN IN NX SHEET SIZE A1 WAS A2 APTIV P/N ADDED		P.BAL	J.LAL	L.LEC

3D VIEW
ECHELLE / SCALE 1:1

DWG TYP
PART DRAWING

WEIGHT (G)
SEE TABLE

VOLUME (CM³)

ROUTING

DISTR CODE
D

UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES
ACCORDING TO:
±0.1 ±2°

GD&T
ACCORDING TO:

REFERENCE
PCC0471734

FIRST ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA

• APTIV •

CONNECTION SYSTEMS
Chennai, India
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	DATE
DR F CHAZOTTES	22FE07
APVD1 C CAMPFORT	22FE07
APVD2 M AESCHBACHER	22FE07
APVD3	
APVD4	
APVD5	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001
MATIERES PROSCRITES ET CONTENU RECYCLABLE SELON APTIV 10949001

MATERIAL
PBT-GF15

DRAWING NAME
0.635 TERMINAL CAVITY PLUG

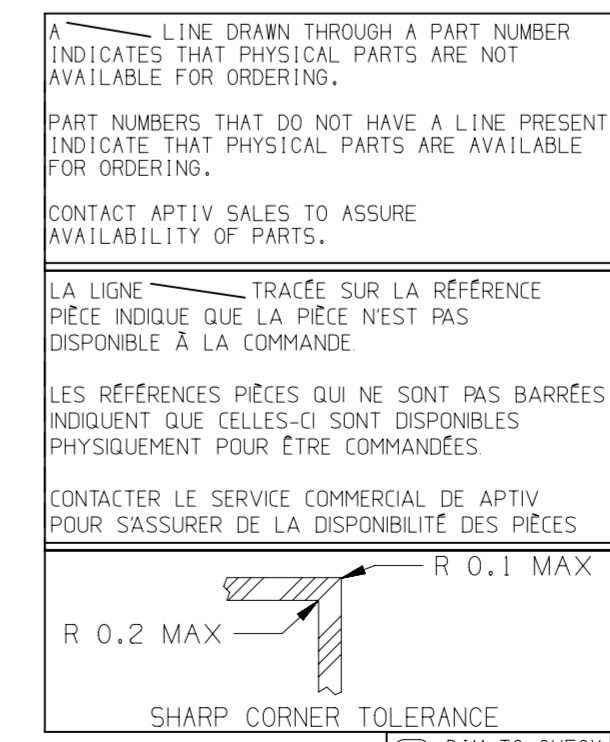
TERMINAL CAVITY PLUG

DRAWING NUMBER
33521947

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A1	10:1	1 OF 1	1 OF 1	R	02	-

(02)

DESIGNATION DESIGNATION	REFERENCE PART NUMBER		Ind. Rev.		MASSE (g) WEIGHT (g)
	MVL	APTIV	MVL	APTIV	
0.6 BOUCHON D'ALVEOLE 0.6 TERMINAL CAVITY PLUG	PP10001485	13768626	A	01	0.07



☐ DIM TO CHECK
COTES A VERIFIER

☐ DIM FOR HELP
COTES POUR INFO

☐ THEORETIC DIM
COTES THEORIQUES