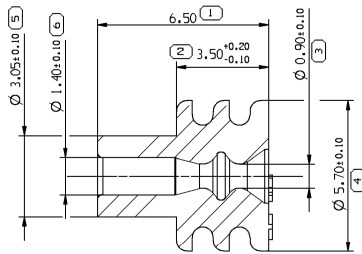


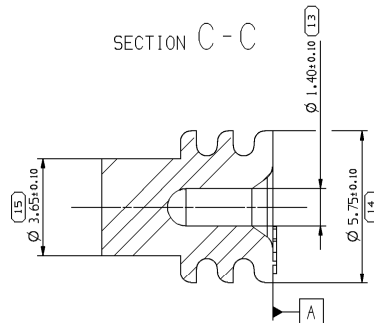
211 M 0009

211 M 0013

SECTION A-A



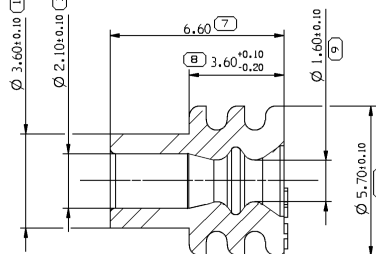
SECTION C-C

AUTRES COTES IDEM 211 M 0009
OTHER DIMENSIONS AS 211 M 0009

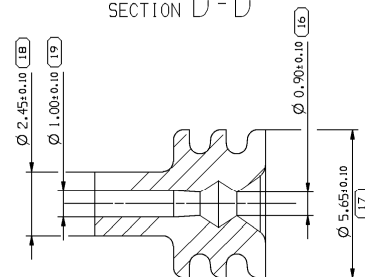
211 M 0010

211 M 0057

SECTION B-B

AUTRES COTES IDEM 211 M 0009
OTHER DIMENSIONS AS 211 M 0009

SECTION D-D

AUTRES COTES IDEM 211 M 0009
OTHER DIMENSIONS AS 211 M 0009

NOTA : DIAMETRE ISOLANT POUR INFORMATION, VOIR TABLEAU Ø DES FILS QUALIFIES SUR LES PLANS DES CONTACTS. NOTE: WIRE DIAMETER FOR INFORMATION SEE TABLE ON TERMINAL DRAWINGS FOR VALIDATED WIRES

EFFORT D'INSERTION DES BOUCHONS PLUGS INSERTION FORCE	SANCTION REQUIREMENT
RESISTANCE MAXIMUM DU BOUCHON 211 M 0013 A LA PRESSION. BOUCHON ENFONCE A 3MM. PLUG 211 M 0013 MAXIMUM PRESSURE RESISTANCE, PLUG INSERTED TO 3MM	<OU> 15 N
VOIR CAHIER DE MISE EN ŒUVRE CONNECTIQUE BOUCHON POUR ALVEOLE SEE USER'S MANUAL CAVITIES PLUGS	>OU> 0.30 BAR
	PU 106

MVL		DELPHI		COULEUR COLOR	TAUX HUILE RATE OF OIL	MATIERE MATERIAL	DURETE Shore Dureté Shore A	PRESSION D'ETANCHEITE SEALING PRESSURE (BAR)	DIAMETRE ISOLANT WIRE DIAMETER (mm)		MASSE WEIGHT (g)
REF. PIÈCE PART NUM.	INDICE REVISION	REF. PIÈCE PART NUM.	INDICE REVISION						MIN	MAX	
211 M 0057	E	33514700	01	NOIR BLACK	2% ±0.10 %	LSR	54±4	0.3	(1.10)	(1.40)	0.065
211 M 0009	E	15327786	01	ROUGE RED	2% ±0.10 %	LSR	54±4	0.3	(1.25)	(1.90)	0.068
211 M 0010	E	10757056	01	BLEU BLUE	2% ±0.10 %	LSR	54±4	0.3	(1.75)	(3.00)	0.067
211 M 0013	F	15340264	01	BLANC WHITE	2 % ±0.10 %	LSR	51±4	0.3	BOUCHON PLUG		0.105

DATE STATUS					REVISION HISTORY		AUTH	DR	AP'D 1	AP'D 2
DWG	STG	REV	N/P	CHG	ZONE					
01AU14	R	01	-	-	-	FILE TRANSLATED FROM MVL SYSTEM		DGL	DGL	
02JA16	R	01	AA	-	G11	DIMENSION Ø 0.90 ±0.10 WAS ADDED		J.MUGS	NNU/H.LIO	1
19AU16	R	01	AB	-	-	DIMENSION NUMBERING ADDED		V.RAN	L.STE	L.STE

DWG TIP
PART DRAWING

WEIGHT (GRI) _____

VOLUME (CM) _____

ROUTING _____

UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES
ACCORDING TO:
±0.2
±0.2

GD&T
ACCORDING TO:

REFERENCE
211F0051

FIRST ANGLE PROJECTION

DO NOT
SCALE

USE MATH
DATA

SHARP CORNER TOLERANCE

Ø DIM TO CHECK
COTES A VERIFIER

Ø DIM FOR HELP
COTES POUR INFO

THEORETIC DIM
COTES THEORETIQUES

DELPHI
DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
WARREN, OH

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EXPRESSE EST INTERDITE.

DR	BLANC	DATE	30MY94
AP'D1	F FAURIE		05FE13
AP'D2	S LACOTE		14FE13
AP'D3	PASCAL MENARD		14FE13
AP'D4			
AP'D5			

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001
MATERIALS PROPERTIES ET CONTENU RECYCLABLE SELON
DELPHI 10949001

WATER/SEE CHART

DRAWING NAME
TERMINALS SICMA 2.8 RANGE 1 & 2
SINGLE WIRE SEAL & PLUG

DRAWING NUMBER
33514700

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A1	10:1	1 OF 1	1 OF 1	R	01	AB

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