

DESCRIPTION	CARLINE	MODEL YEAR	CANBUS	CUSTOMER	CUSTOMER PART NUMBER
MP NAFTA REFRESH 5" SDARS	MP	2017	NEXTGEN	Chrysler	68292816XX
MP NAFTA REFRESH 5"	MP	2017	NEXTGEN	Chrysler	68292817XX
MP ECE REFRESH 5"	MP	2017	NEXTGEN	Chrysler	68290676XX
MP ROW REFRESH 5"	MP	2017	NEXTGEN	Chrysler	68290677XX
MP NAFTA REFRESH 7" SDARS	MP	2017	NEXTGEN	Chrysler	68292818XX
MP NAFTA REFRESH 7"	MP	2017	NEXTGEN	Chrysler	68292819XX
MP ECE REFRESH 7"	MP	2017	NEXTGEN	Chrysler	68290683XX
MP ROW REFRESH 7"	MP	2017	NEXTGEN	Chrysler	68290684XX
MP APAC REFRESH 7"	MP	2017	NEXTGEN	Chrysler	68290685XX
MP NAFTA REFRESH 8" SDARS	MP	2017	NEXTGEN	Chrysler	68292822XX
MP ROW REFRESH 8"	MP	2017	NEXTGEN	Chrysler	68291271XX

ITEM	DESCRIPTION	CONTENT	COMMENTS
01	Customer part number		See versions table
02	Supplier product name	Assignment sales IIC	
03	Date of production Julian date	Production database	
04	Supplier logo	Graphic	
05	Traceability no	AIAG B-4/PS-10125	
06	Supplier code	Production location	
07	Customer logo	Graphic	
08	SIRIUS- ID number	SDARS Module	SID only applies for SDARS variants. Field 08 should be removed if not an SDARS variant
09	Supplier number	Contiental A2C No.	
10	Bluetooth ID number	MAC Address	BT ID is unique for every module
11			

CU	DE 128
Co	ntent acc. to Chrysler PS-10125
- Q	uiet zone
- S	/S (Start Stop character)
- T	(Tracebility)
- B	lank Spaces
- Q	N (Component code)
- B	lank Spaces
- J	ulian Date (050=50th date in year)
- B	lank Spaces
- Y	ear (3=2013)
- B	lank Spaces
- S	erial number, last 5 Alfa numeric characters
of	the circuit board assembly serial no.
- S	/S (Start Stop chacacter)
- Q	uiet zone

														1
														L
	Documen	t Previous	Changed	Change desc	ription (i	ncluding numb	er)							
	version	version	items	ECM -										
	AA	-	-	RELEASE	FOR PRO	DUCTION								
$\overline{}$	Surface OL -/-									L				
`\$	Materia	Material -												
	Weight	cal	culated	- g ±	- %			weighed	- g ±	- %				
		Dimensions in millimetres		3D-Model	A5-4407-53	M0-2-00_Fla	it Panel Labe	l.CATPart AA.	0	Scale				
		Ψ"	rilleli2TOII	STORS IN MITTITURE (1.62			Drawing	A2.C756-71	00.1_DRW_00	1.CATDrawing	. AA. 1	Planned	1:1	
		For internal use only					Date		Department			L		
	Designe	Designed by Jose.Luis.Lopez					2016	6-05-17	A_R&D_TIJ_000	00000000003 - R&	D Conectivity	ı		
	Release	d by												
					Designat	ion								

Cntinental **3**

Auxiliary dimension DIN 406 - 10 Theoretical dimension ISO 1101 Part edges ISO 13715
Unfinished dimension DIN 406 - 10 Variace quality ISO 1302 Tolerances ASME Y14.5M

CAD-System: CATIA V5