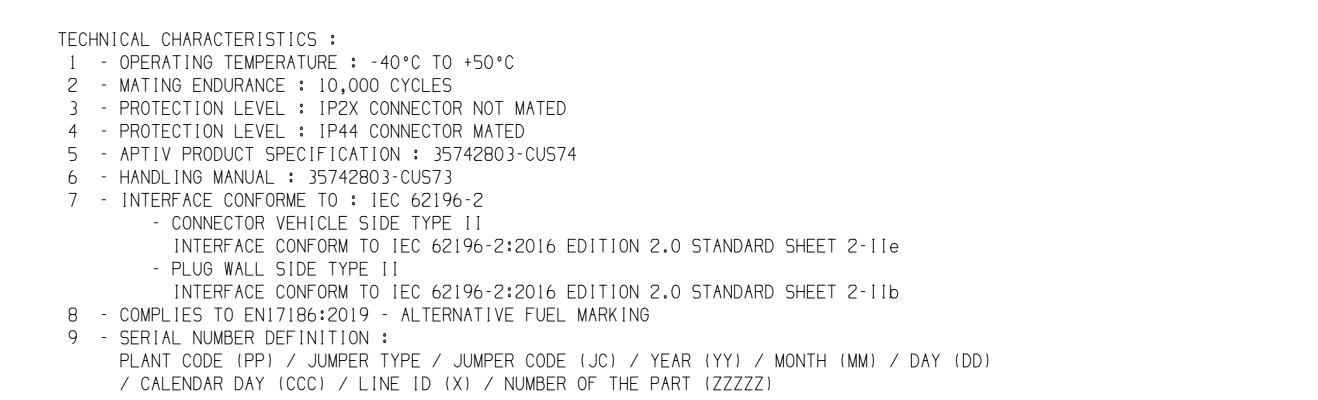
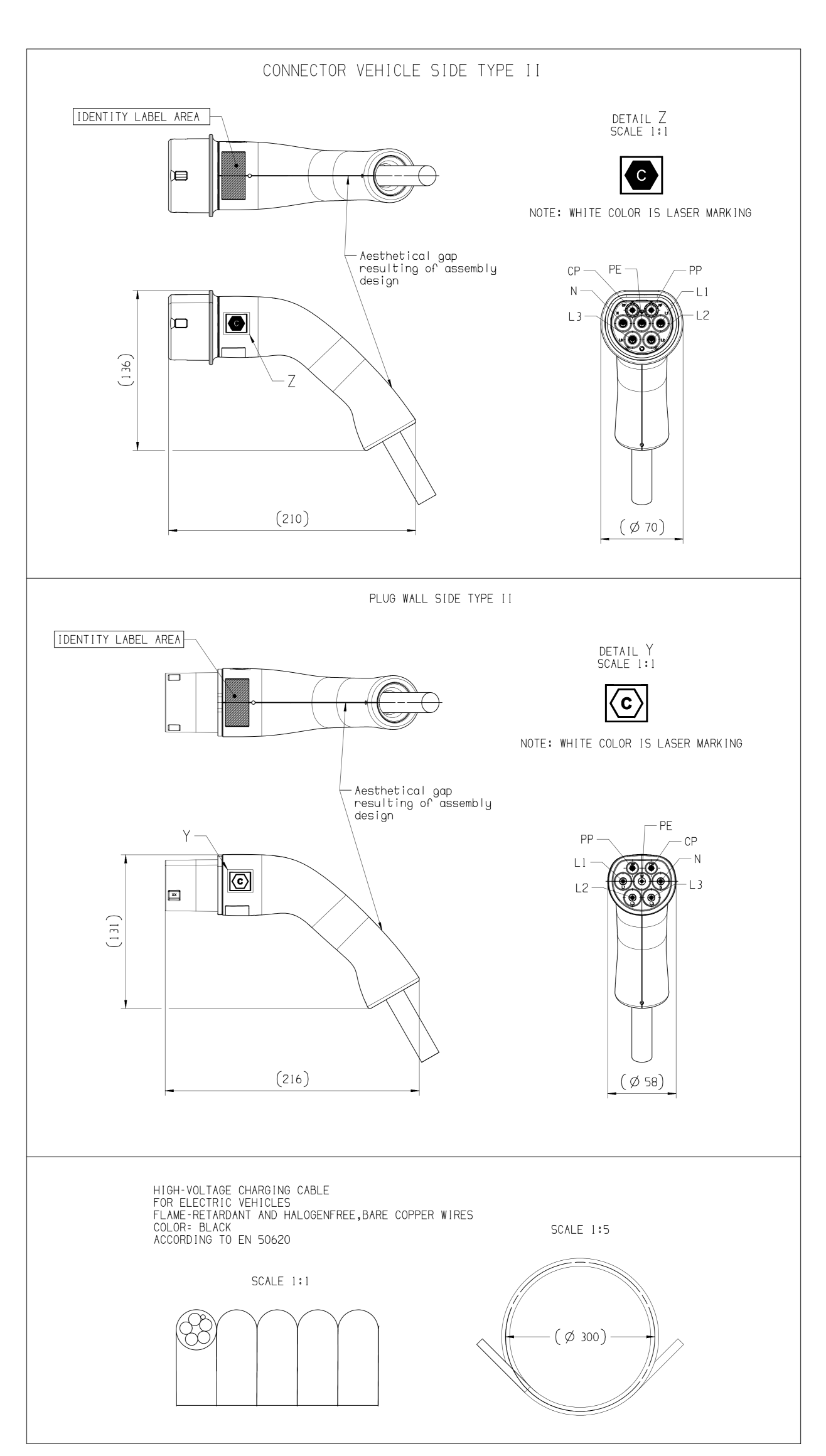
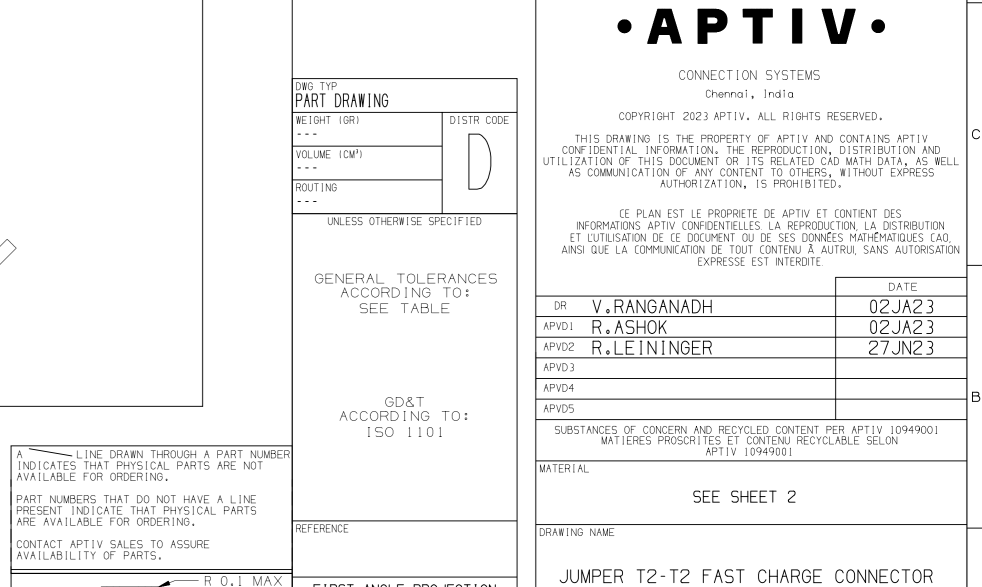


PHASE	RATED VOLTAGE (V AC)	RATED CURRENT (A)	FREQUENCY (Hz)	TOTAL JUMPER LENGTH (see reference)	VISIBLE CABLE LENGTH	APTIV P/N	APTIV REVISION	MASS OF THE PRODUCT (kg)	CERTIFICATION OF CONFORMITY 'CE'	CERTIFICATION OF CONFORMITY 'UK'
				4.0m±2.5%	3.5m±2.5%	35741601	01	2.39	CAQE 0421/52	CAQE 0421/57
	480		50/60	4.5m±2.5%	4.0m±2.5%	35741602	01	2.62		
		32		5.0m±2.5%	4.5m±2.5%	35741603	01	2.85		
				5.5m± 2.5%	5.0m±2.5%	35741606	01	3.08		
				6.0m±2.5%	5.5m± 2.5%	35741608	01	3.32		
				6.5m±2.5%	6.0m±2.5%	35741612	01	3.55		
				7.0m±2.5%	6.5m±2.5%	35741614	01	3.78		
				7.5m±2.5%	7.0m±2.5%	35741615	01	4.02		
				8.0m±2.5%	7.5m±2.5%	35741618	01	4.25		
				8.5m±2.5%	8.0m±2.5%	35741619	01	4.48		
				9.0m±2.5%	8.5m±2.5%	35741620	01	4.72		
TUDEE				9.5m±2.5%	9.0m±2.5%	35741622	01	4.95		
THREE		20	50/60	4.0m±2.5%	3.5m± 2.5%	35741654	01	1.76	CAQE 0421/52	CAQE 0421/57
				4.5m±2.5%	4.0m±2.5%	35741655	01	1.91		
				5.0m±2.5%	4.5m±2.5%	35741656	01	2.06		
				5.5m±2.5%	5.0m±2.5%	35741657	01	2.21		
				6.0m±2.5%	5.5m± 2.5%	35741658	01	2.36		
				6.5m±2.5%	6.0m±2.5%	35741659	01	2.51		
				7.0m±2.5%	6.5m± 2.5%	35741660	01	2.66		
				7.5m±2.5%	7.0m±2.5%	35741661	01	2.81		
				8.0m±2.5%	7.5m± 2.5%	35741662	01	2.96		
				8.5m±2.5%	8.0m±2.5%	35741664	01	3.11		
				9.0m±2.5%	8.5m± 2.5%	35741666	01	3.26		
				9.5m± 2.5%	9.0m±2.5%	35741667	01	3.41		
	250	32	50/60	4.0m±2.5%	3.5m± 2.5%	35741623	01	1.60	CAQE 0421/53	CAQE 0421/58
				4.5m± 2.5%	4.0m± 2.5%	35741624	01	1.73		
				5.0m±2.5%	4.5m± 2.5%	35741625	01	1.86		
				5.5m± 2.5%	5.0m± 2.5%	35741631	01	1.99		
				6.0m±2.5%	5.5m± 2.5%	35741632	01	2.12		
				6.5m± 2.5%	6.0m± 2.5%	35741642	01	2.25		
				7.0m±2.5%	6.5m± 2.5%	35741643	01	2.38		
				7.5m± 2.5%	7.0m± 2.5%	35741644	01	2.51		
				8.0m±2.5%	7.5m± 2.5%	35741645	01	2.64		
				8.5m± 2.5%	8.0m± 2.5%	35741647	01	2.77		
MONO				9.0m±2.5%	8.5m± 2.5%	35741649	01	2.9		
				9.5m± 2.5%	9.0m± 2.5%	35741650	01	3.03		
				4.0m±2.5%	3.5m± 2.5%	35741704	01	1.14	CAQE 0421/55	CAQE 0421/60
		20	50/60	4.5m± 2.5%	4.0m±2.5%	35741706	01	1.27		
				5.0m±2.5%	4.5m±2.5%	35741708	01	1.34		
				5.5m± 2.5%	5.0m±2.5%	35741710	01	1.41		
				6.0m± 2.5%	5.5m± 2.5%	35741712	01	1.48		
				6.5m±2.5%	6.0m±2.5%	35741712	01	1.55		
				7.0m±2.5%	6.5m±2.5%	35741716	01	1.62		
				7.5m± 2.5%	7.0m± 2.5%	35741719	01	1.69		
				8.0m±2.5%	7.5m± 2.5%	35741719	01	1.76		
				U = VIII + C = J/=	/ u JIII	17/11/CI	01	1.70		
				Q 5m + 2 5º/	Q 0m ± 2 E"/	257/1722	∩1	1 00		
				8.5m±2.5% 9.0m±2.5%	8.0m±2.5% 8.5m±2.5%	35741723 35741725	01	1.83 1.90		







FIRST ANGLE PROJECTION

DO NOT SCALE

USE MATH U

PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING,

SHARP CORNER TOLERANCE

CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS.

R 0.2 MAX ---

JUMPER T2-T2 FAST CHARGE CONNECTOR GENERIC

SEE SHEET 2

CONNECTION SYSTEMS Chennai, India

AUTH DR APVD 2

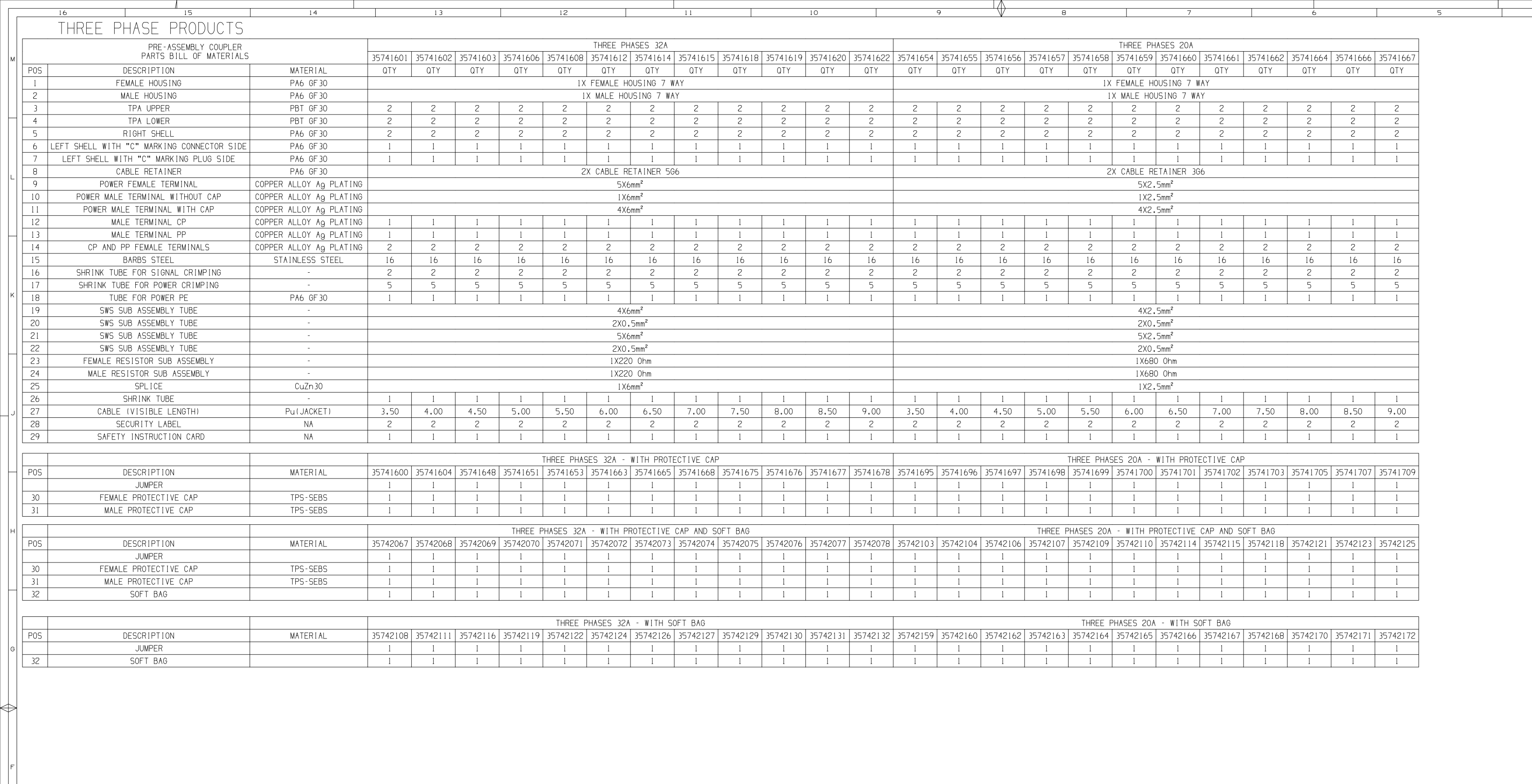
V.RAN R.ASH R.LEI

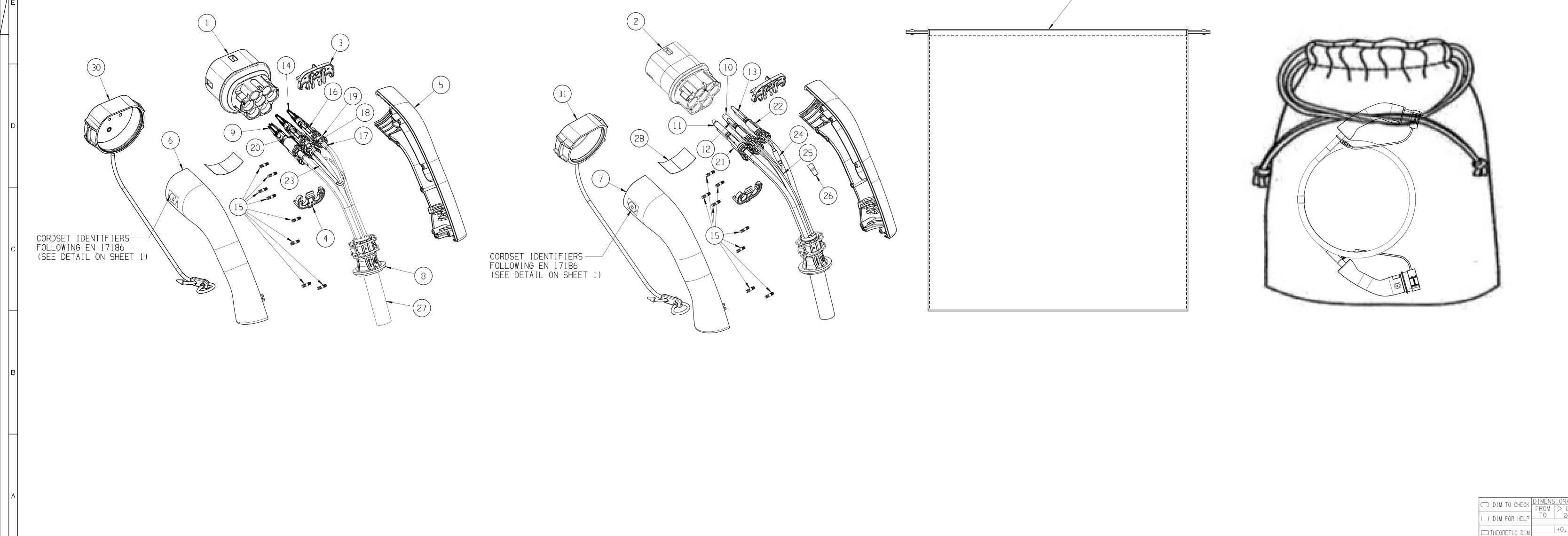
DWG STATUS

DATE STG REV N/P CHG ZONE REVISION HISTORY

27JN23 R 01 - - INITIAL RELEASE

SIZE SCALE FRAME NO SHEET NO STG REV N/P AO 1:2 1 OF 1 1 OF 4 R 01 -





PLUG WALL SIDE TYPE II

CONNECTOR VEHICLE SIDE TYPE II



SHARP CORNER TOLERANCE

R 0.2 MAX —

(150		
63381 - REVOL	DWG TYP PART DRAWING  WEIGHT (GR)  VOLUME (CM3)  ROUTING	THIS D CONFIDEN UTILIZATION AS COMM
PTIV	UNLESS OTHERWISE SPECIFIED	INFORM, ET L'UTIL AINSI QUE
<del>-</del>	GENERAL TOLERANCES ACCORDING TO: SEE TABLE	DR V. APVD1 R. APVD2 R. APVD3
	GD&T ACCORDING TO: ISO 1101	APVD4 APVD5 SUBSTANCE
A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.		MATERIAL
PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.	REFERENCE	DRAWING NAME
CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS.		DIVINITIO WINE
R 0.1 MAX	FIRST ANGLE PROJECTION	JUMPE

DO NOT SCALE

USE MATH U

DWG STATUS
DATE STG REV N/P CHG ZONE REVISION HISTORY

27JN23 R 01 - - INITIAL RELEASE

AUTH DR APVD 2

V.RAN R.ASH R.LEI

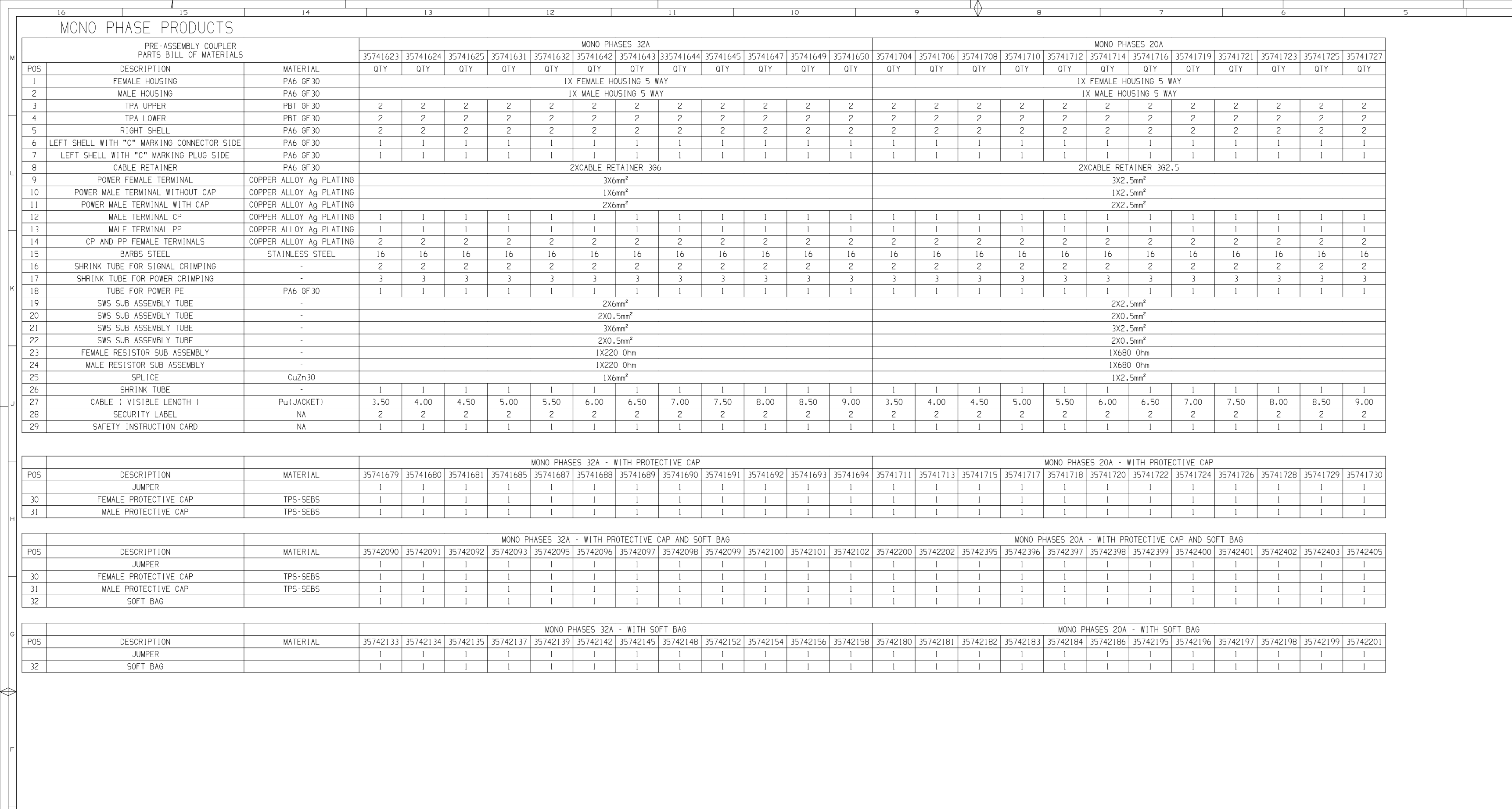
· APTIV · CONNECTION SYSTEMS Manesar, India

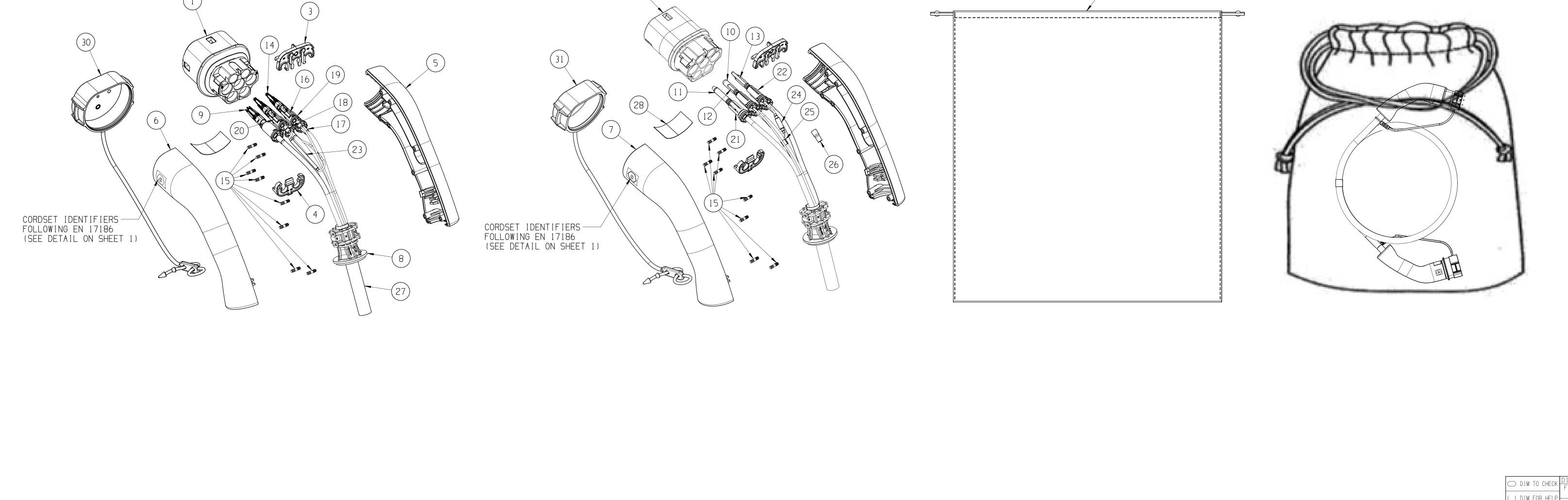
COPYRIGHT 2023 APTIV. ALL RIGHTS RESERVED. DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV
DENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND
HON OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL
DIMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS
AUTHORIZATION, IS PROHIBITED. CE PLAN EST LE PROPRIETE DE APTIV ET CONTIENT DES RMATIONS APTIV CONFIDENTIELLES. LA REPRODUCTION, LA DISTRIBUTION JTILISATION DE CE DOCUMENT OU DE SES DONNÉES MATHÉMATIQUES CAO, E LA COMMUNICATION DE TOUT CONTENU À AUTRUI, SANS AUTORISATION EXPRESSE EST INTERDITE.

RANGANADH LEININGER ES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATIERES PROSCRITES ET CONTENU RECYCLABLE SELON APTIV 10949001 SEE TABLE

PER T2-T2 FAST CHARGE CONNECTOR GENERIC

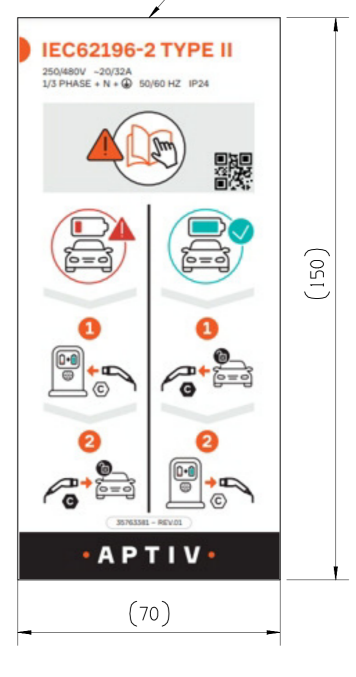
SIZE SCALE FRAME NO SHEET NO STG REV N. AO 1:2 1 OF 1 2 OF 4 R 01 -





PLUG WALL SIDE TYPE II

CONNECTOR VEHICLE SIDE TYPE II



PART DRAWING VOLUME (CM³) UNLESS OTHERWISE SPECIFIED GENERAL TOLERANCES ACCORDING TO: SEE TABLE GD&T According to: ISO 1101 A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.

R 0.2 MAX — SHARP CORNER TOLERANCE DO NOT SCALE USE MATH U THEORETIC D

CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS.

· APTIV · CONNECTION SYSTEMS Manesar, India COPYRIGHT 2023 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND
JTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL
AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS
AUTHORIZATION, IS PROHIBITED. CE PLAN EST LE PROPRIETE DE APTIV ET CONTIENT DES INFORMATIONS APTIV CONFIDENTIELLES. LA REPRODUCTION, LA DISTRIBUTION ET L'UTILISATION DE CE DOCUMENT OU DE SES DONNÉES MATHÉMATIQUES CAO, AINSI QUE LA COMMUNICATION DE TOUT CONTENU À AUTRUI, SANS AUTORISATION EXPRESSE EST INTERDITE. DR V.RANGANADH APVD1 R.ASHOK APVD2 R.LEININGER

DWG STATUS
DATE STG REV N/P CHG ZONE REVISION HISTORY

27JN23 R 01 - - INITIAL RELEASE

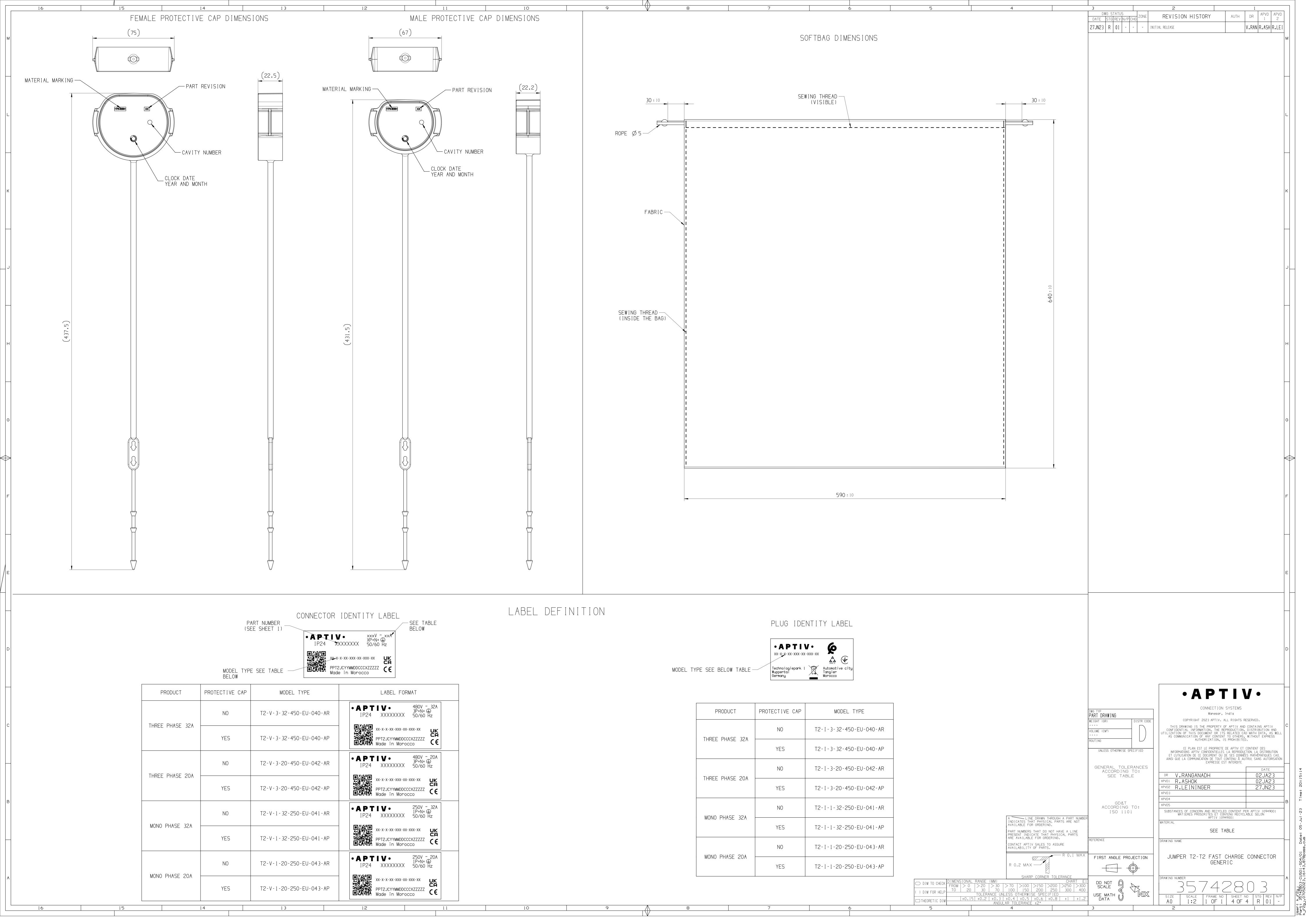
AUTH DR APVD APVD 2

V.RAN R.ASH R.LEI

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATIERES PROSCRITES ET CONTENU RECYCLABLE SELON APTIV 10949001 SEE TABLE DRAWING NAME

JUMPER T2-T2 FAST CHARGE CONNECTOR FIRST ANGLE PROJECTION GENERIC

SIZE SCALE FRAME NO SHEET NO STG REV N/P
AO 1:2 1 OF 1 3 OF 4 R 01 -



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv</u>: 35741724