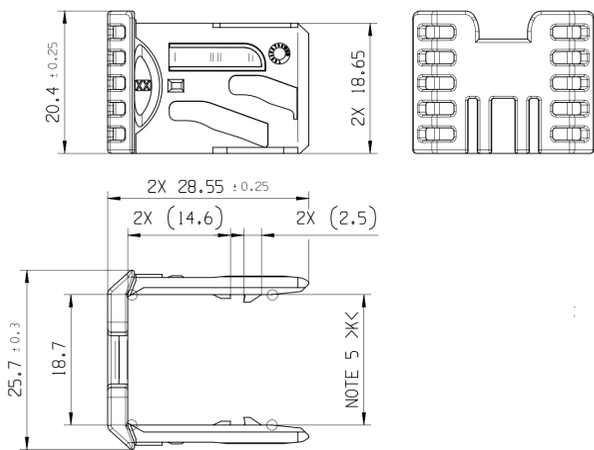
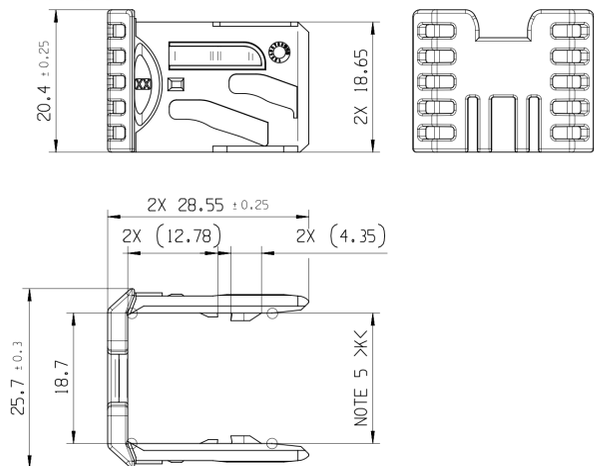


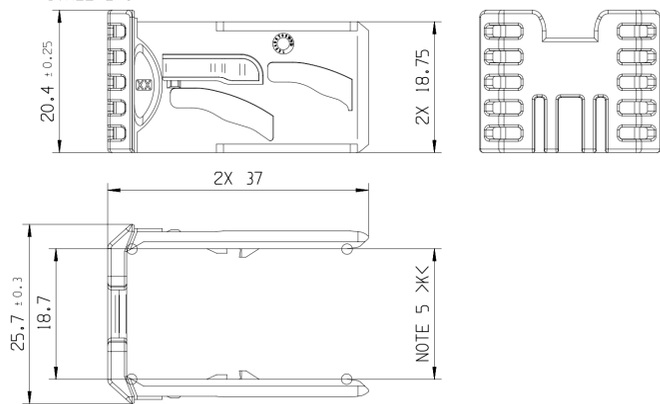
SLIDER GROUP B
SCALE 2:1



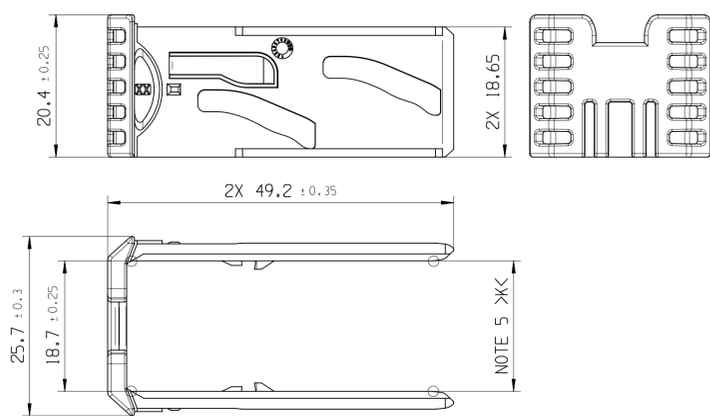
SLIDER GROUP C
SCALE 2:1



SLIDER GROUP D
SCALE 2:1

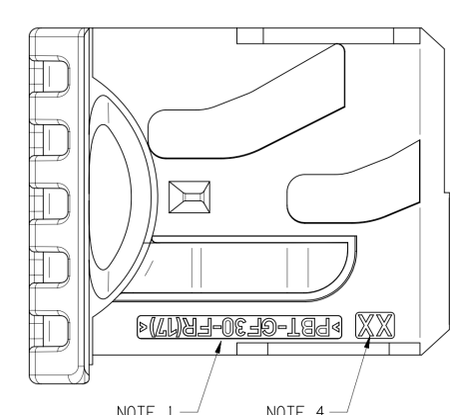
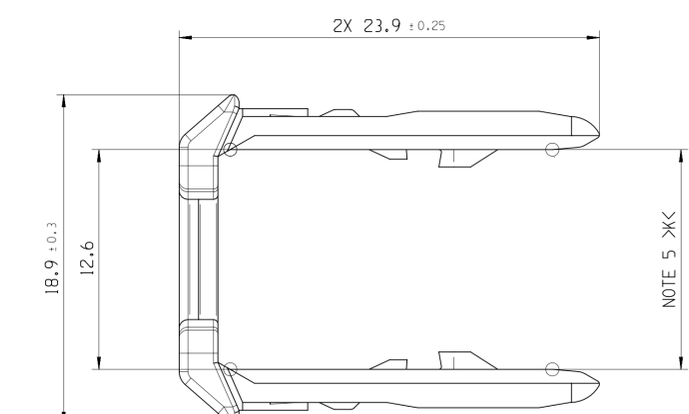
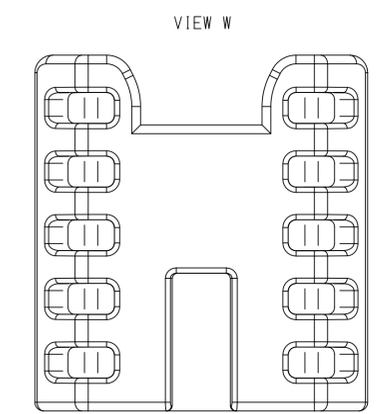
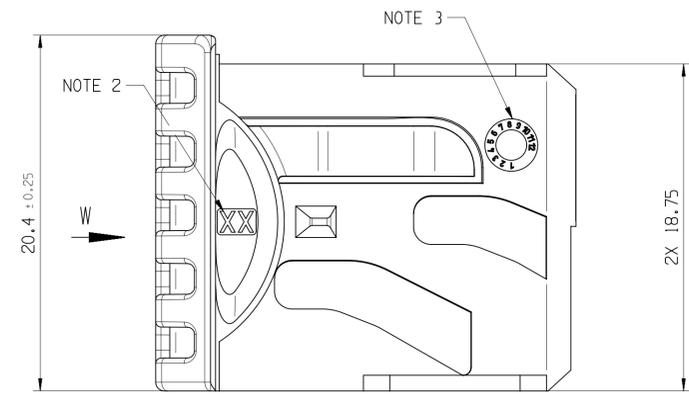


SLIDER GROUP E
SCALE 2:1

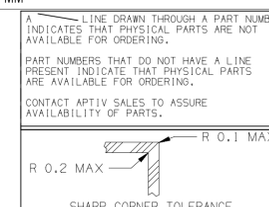


VAR	PART-NO.:	PART-REV	DATE	MATERIAL	WEIGHT/VOLUME	SIMILAR TO RAL
SLIDER GROUP A						
I	33248753	02	01DE17	PBT GF30 FR17	2.64 / 1.62	2007
VI	33343694	02	01DE17	PBT GF30	2.56 / 1.62	1021
SLIDER GROUP B						
II	33308449	01	12MY17	PBT GF30 FR17	4.32 / 2.65	2007
VII	33346481	01	12MY17	PBT GF30	4.19 / 2.65	1021
SLIDER GROUP C						
III	33282491	01	12MY17	PBT GF30 FR17	4.34 / 2.66	2007
VIII	33344853	01	12MY17	PBT GF30	4.2 / 2.66	1021
SLIDER GROUP D						
IV	33338837	01	18AU17	PBT GF30 FR17	5.25 / 3.22	2007
IX	33350047	01	18AU17	PBT GF30	5.09 / 3.22	1021
SLIDER GROUP E						
V	33283297	01	12JL17	PBT GF30 FR17	6.68 / 4.1	2007
X	33347474	01	12JL17	PBT GF30	6.48 / 4.1	1021

DWG STATUS				REVISION HISTORY				AUTH	DR	APVD 1	APVD 2	
DATE	STG	REV	N/P/CHG	ZONE	INITIAL RELEASE							
08AP21	R	01	-							W.BAC	M.GRU	K.FAR

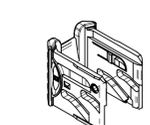


NOTES	
-	ON MAIN VIEWS VARIANT I OF SLIDER GROUP A SHOWN
-	MATING PARTS FOR VARIANT I AND VI: - FEMALE HOUSING DWG-NO.: 33365044 MATING PARTS FOR VARIANT II AND VII: - FEMALE HOUSING DWG-NO.: 35024557 MATING PARTS FOR VARIANT III AND VIII: - FEMALE HOUSING DWG-NO.: 35024555 MATING PARTS FOR VARIANT IV AND IX: - FEMALE HOUSING DWG-NO.: 33390626 MATING PARTS FOR VARIANT V AND X: - FEMALE HOUSING DWG-NO.: 35024540
1	MATERIAL NAME ACCORDING TO VDA 260
2	TOOL CAVITY NUMBER
3	DATE INSERT SIMILAR FIRM PITZ \varnothing 3
4	INDEX REPLACEMENT INSERT
5	DIMENSION >K< GROUP A: MIN. VALUE DUE TO BOW 11.4 MM MAX. VALUE 12.4 MM GROUP B,C: MIN. VALUE DUE TO BOW 17.2 MM MAX. VALUE 18.5 MM GROUP D, E: MIN. VALUE DUE TO BOW 16.9 MM MAX. VALUE 18.7 MM



DIM TO CHECK	DIMENSIONAL RANGE (MM)	TOLERANCE UNLESS OTHERWISE SPECIFIED	CHART EL							
FROM	> 0	> 20	> 30	> 70	> 100	> 150	> 200	> 250	> 300	
TO	> 20	30	> 30	100	150	200	250	300	400	
() DIM FOR HELP										
THEORETIC DIM		±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.2
		ANGULAR TOLERANCE +2°								

SCALE: 1:1



• APTIV •

CONNECTION SYSTEMS
KRAKÓW, POLAND
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	DATE
DR	W.BACHORZ
APVD1	M.GRUDZEWSKI
APVD2	K.FARON
APVD3	
APVD4	
APVD5	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001
SUBSTANCJE NIEBEZPIECZNE I POWTÓRNIIE PRZETWORZONE OKRESLA APTIV 10949001

SEE CHART

DRAWING NAME

SLIDERS
FOR CTCS GROUP A, B, C, D, E

DRAWING NUMBER

35547974

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A1	5:1	1 OF 1	1 OF 1	R	01	-