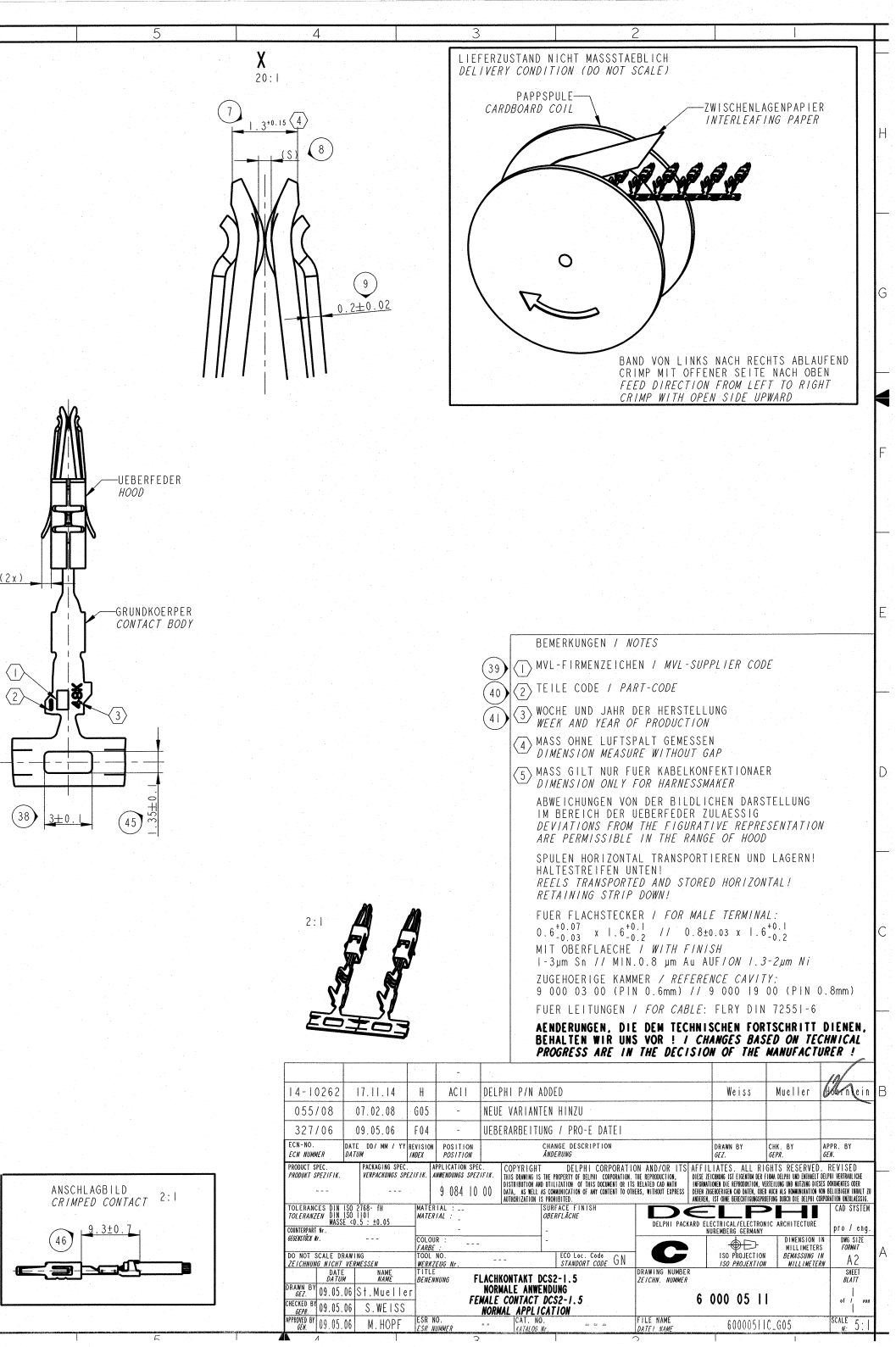
	1				10		9		8			7					<u>.</u>	6
	_		A	- A	10			B - B		ni <mark>ki sa </mark>		<u> </u>						<u> </u>
):1				10:1										
				10.2				$\left(\begin{array}{c} 4 \end{array}\right)$										
			BZ:	±0.3				$B1\pm0.3$	5									
· ·					2 ± 0.3 (2)				$\int \frac{\nabla}{\nabla D + 0.3}$			· . ·						
			A	D														
					m													
				$+$ μ	(J) H2+0.				HI±0.0	<u>5</u>	*							
				Ŋ					±									
					<u>.</u>													
G	ל														e Teologia			
	1							(2	3) <u>2.6-0.1</u>									
				2.2-0.1				(2)	4)1.3±0.1									
		X												·				
			AN AN		SV2	· ·												
					<i>H</i> AA	(18												
F	-																	
							. 35±0.	25	0.7±0.15									
						3.8-0			} []									
-	-			U	A AV	<u> </u>	(20)			FII V	27)						6-	7
							0.5	(20)		0.71	<u>±0.1</u>						3	
				$2) \underbrace{0.7 \pm 0.1}{}$		· · · · · · · · · · · · · · · · · · ·	8 - 0.	20	0.7±0.1	•	30)					<u>0</u> .	<u>6±0</u>	. 1 (2 :
E	-		В 🖨 В			~ ~ ~	F6											
								(29)	<u>0.3±0.1</u>	·······································	A+0	32						
			↓↑7¦¶↑		1 ma 60°					\int		-0.2						(
	-									\mathbf{P}		6.4±0						
				7		<u> </u>		(36				I						
		(1) (1) (1) (1) (1) (1) (1) (1)				-) 5±0.	33)						
		" <u>1</u>		{				n an										
																		. 1
				8 (11)			2	<u>35</u> <u>0</u>	.6±0.15									
								34 0	.32±0.02		. •							
· .	1																	
-			(H)															
		F888000	33504757	1.5 x 0.8		3K	1.27µm Au	CuSn4 R540		0.3+0.25								
	-	6 000 13 44	33504754	1.5 x 0.6		3E	1.27µm Au	CuSn4 R540		0.2+0.25								
		F788000	33504756	1.5 x 0.8	>1.0-1.5	3H	0.8µm Au	CuSn4 R540		0.3 ^{+0.25} 0.2 ^{+0.25}	3.0	1.4	3.1	3.7	2.4	3.8	3.0	
		6 000 05 44 F688000	33504753 33511725	1.5 x 0.6 1.5 x 0.8		3D 3T	0.8µm Au	CuSn4 R540 CuFe2P R470		0.2+0.25								
		6 000 05 41	10769219	1.5 x 0.6		3L	I-3µm FEUERVERZINNT <i>I-3µm HOT TIN DIP</i>	CuFe2P R470		0.2 ^{+0.25} 0 ^{+0.1}						-		
		F 588000	33504752	1.5 x 0.8		2 K	l.27µm Au	CuSn4 R540		0.3+0.25				_				
		6 000 13 34	33504750	1.5 x 0.6		2E	1.27µm Au	CuSn4 R540	XIOCrNil8 8	0.2+0.25	-							
	3	F488000 6 000 05 34	33504751 10751587	1.5 x 0.8 1.5 x 0.6	0.5-1.0	2 H 2 D	0.8µm Au 0.8µm Au	CuSn4 R540 CuSn4 R540	NACH/ ACC. DIN EN 10151	0.3'0.23	2.5	۱.2	2.7	3.2	1.8	3.4	3.0	
		6 000 05 34 F388000	33511724	1.5×0.6 1.5×0.8		20 2T	I-3µm FEUERVERZINNT		-	$0.2^{+0.25}$								
		6 000 05 31	15380673	1.5 x 0.6		2L	I-3μm HOT TIN DIP	CuFe2P R470		0+0.1								
	-1	F288000	33504749	1.5 x 0.8		I K	l.27µm Au	CuSn4 R540		0.3+0.25								r
		6 000 3 4	33504747	1.5×0.6		IE IU	1.27µm Au	CuSn4 R540		$0.2^{+0.25}$								
а. К. С. Д.		F188000 6 000 05 14	33504748 10751588	1.5 x 0.8 1.5 x 0.6	>0.20-0.35	I H I D	0.8µm Au 0.8µm Au	CuSn4 R540 CuSn4 R540		$\frac{0.3^{+0.25}}{0.2^{+0.25}}$	2.1	0.8	2.1	2.9	1.4	2.9	2.5	
∞A		F088000	33511723	1.5 x 0.8		IT	I-3µm FEUERVERZINNT			0.2								
12 F2		6 000 05 11	10763182	1.5 x 0.6	· · ·	IL	I-3μm HOT TIN DIP	CuFe2P R470		0 ⁺⁰ .1								
C04 112 F28		MVL TEILE-NR.	DELPHI TEILE-NR.	ZUGEH.PIN	CRIMP- GROESSE	TEILE	OBERFLAECHE <i>SURFACE</i>	GRUNDKOERPER CONTACT BODY	UEBERFEDER <i>HOOD</i>	(\$)	BI	DI	H1	B 2	D2	H2	A	L
EUR C		MVL PART NO.	DELPHI PART NO.	FOR PIN	CRIMP SIZE (mm ²)	PART CODE	FINISH	MATE	RIAL				DIM	ENSI	ONS			-
	T				1 ^ .		$\mathbf{\hat{\mathbf{A}}}$		Q			7					_	6



Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 10763182