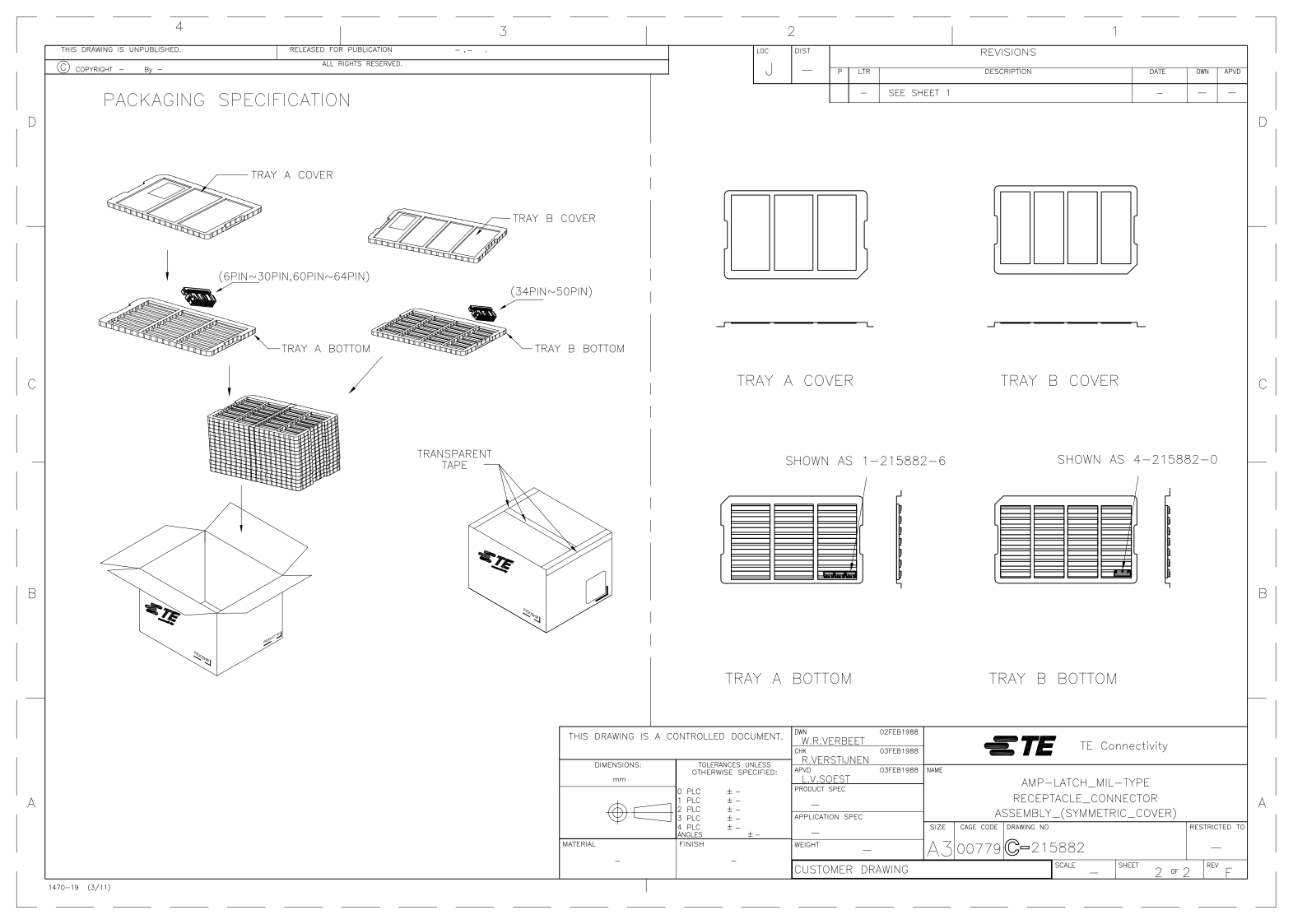


			1			
REVIS	SIONS					
DESCR	RIPTION			DATE DWN	APVD	
FORMATION						
- URMA	HUN		27	JUN2012 Y.U	T.K	
						Π
		1,27 CI				D
		,		—19022.		
0,64	1 mm	SQUARE	OR RO	UND POSTS		
REF	ERRING	TO CON	TACT P	OSITION.		
END) IN 6,	10 AND	14 POS	S CONNECTOR	RS.	
JUNG	CTION WI	th stra	IN-RELI	EF COVERS		
ENL		POS CON	NECTOR			
NING	PER D.	RENAUD,	/D.SINIS	31		
	85,9	64	32	6-215882-4	E	С
	80,8	60	30	6-215882-0	E	
	68,1	50	25	5-215882-0	E	
	60,5	44	22	4-215882-4	E	
	55,4	40 34	20	4-215882-0	E	
ETE	47,8			3-215882-4		
DLETE	42,7	30		3-215882-0	E	
	37,6	26	13	2-215882-6	E	
	30,0	20	10	2-215882-0	E	
	24,9	16	8	1-215882-6	E	
	22,4	14	7	1-215882-4	E	
	17,3	10	5	1-215882-0	E	
	14,8 12,2			0-215882-8 0-215882-6	C E	
	9,7	0	2	0-215882-4	C	
		"B"	" <u>^</u> "			
	DIM."C"	CABLE POS.	DÛAL POS.	PARTNUMBER	PART REV.	
						В
				LACE: 0,8,µm(GOLD	В
HORB	RONZE	at wiri	ng ene	D: 2,5µmTIN	GOLD	В
		at wiri	ng ene	D: 2,5µmTIN COATING:		В
		at wiri	ng ene	D: 2,5µmTIN		В
u Sn	6	at wiri	ng ene Under(D: 2,5µmTIN COATING: 1,27µmNIC		В
u Sn MOPL	6 _ASTIC	at wiri	NG ENE UNDER(GREY F	D: 2,5µmTIN COATING: 1,27µmNIC RAL 7032		В
u Sn MOPL ESTE	6 _ASTIC R GF	at wiri	NG ENE UNDER(GREY F	D: 2,5µmTIN COATING: 1,27µmNIC		В
u Sn MOPL ESTE 94 –	6 ASTIC R GF -V0	at wiri entire	ng ene under(grey f (Only	D: 2,5µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.)		Β
u Sn MOPL ESTE 94 –	6 ASTIC R GF -V0	at wiri entire	ng ene under(grey f (Only	D: 2,5µmTIN COATING: 1,27µmNIC RAL 7032		Β
u Sn MOPL ESTE 94 -	6 ASTIC R GF -V0 AL	at wiri entire	ng ene under(grey f (Only plating	D: 2,5µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR		B
u Sn MOPL ESTE 94 –	6 ASTIC R GF -V0 AL	at wiri entire	ng ene under(grey f (Only plating	D: 2,5µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR		B
MOPL ESTE 94 –	6 R GF -V0 AL	at wiri entire TE	NG ENE UNDERC GREY F (ONLY PLATING Connect	D: 2,5,µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR		B
u Sn MOPL ESTE 94 –	6 ASTIC R GF -V0 AL C TE AMP-	AT WIRI ENTIRE TE	NG ENE UNDER(GREY F (ONLY PLATING Connect	D: 2,5,µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR tivity E		B
u Sn MOPL ESTE 94 –	6 R GF -V0 AL D TE AMP – RECEPT	AT WIRI ENTIRE TE LATCH_M	NG ENE UNDERC GREY F (ONLY PLATING Connect MIL-TYP DNNECTO	D: 2,5,µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR tivity E OR		В
u Sn MOPL ESTE 94 –	6 R GF -V0 AL D TE AMP – RECEPT	AT WIRI ENTIRE TE	NG ENE UNDERC GREY F (ONLY PLATING Connect MIL-TYP DNNECTO	D: 2,5,µmTIN COATING: 1,27µmNIC RAL 7032 FOR REF.) / COLOUR tivity E OR		
u Sn MOPL ESTE 94 – ATERI	6 R GF -V0 AL C TE AMP- RECEPT	AT WIRI ENTIRE TE LATCH_M	NG ENE UNDERC GREY F (ONLY PLATING Connect MIL-TYP DNNECTO	D: 2,5,µm TIN COATING: 1,27µm NIC RAL 7032 FOR REF.) / COLOUR tivity E OR OVER)		
U Sn MOPL ESTE 94 – ATERI ATERI	6 ASTIC R GF -V0 AL DTE AMP- RECEPT SSEMBLY DRAWING NO	AT WIRI ENTIRE TE LATCH_M ACLE_CC _(SYMME	NG ENE UNDERC GREY F (ONLY PLATING Connect MIL-TYP DNNECTO	D: 2,5,µm TIN COATING: 1,27µm NIC RAL 7032 FOR REF.) / COLOUR tivity E OR OVER)	KEL	
U Sn MOPL ESTE 94 – ATERI ATERI	6 ASTIC R GF -V0 AL DTE AMP – RECEPT SSEMBLY.	AT WIRI ENTIRE TE LATCH_M ACLE_CC _(SYMME	NG ENE UNDER GREY F (ONLY PLATING Connect MIL-TYP DNNECTO	D: 2,5,µm TIN COATING: 1,27µm NIC RAL 7032 FOR REF.) / COLOUR tivity E OR OVER)	CTED TO	
U Sn MOPL ESTE 94 – ATERI ATERI	6 ASTIC R GF -V0 AL DTE AMP- RECEPT SSEMBLY DRAWING NO	AT WIRI ENTIRE TE LATCH_M ACLE_CC _(SYMME	NG ENE UNDERC GREY F (ONLY PLATING Connect MIL-TYP DNNECTC TRIC_C	D: 2,5,µm TIN COATING: 1,27µm NIC RAL 7032 FOR REF.) / COLOUR tivity E OR OVER)	CTED TO	



Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-215882-4</u>