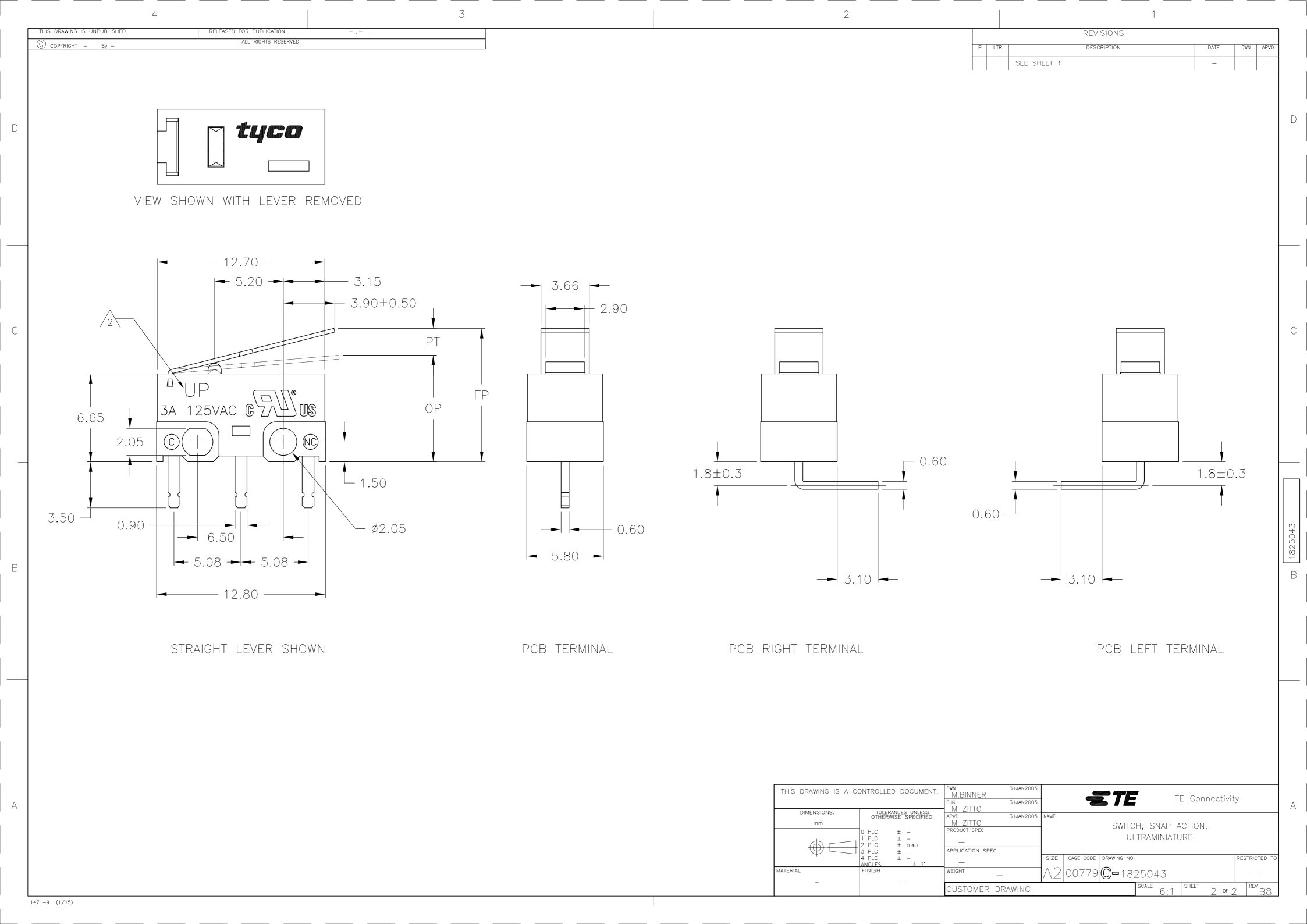
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) COPYRIGHT -		ALL RIGHTS RE		•							P		VISIONS		
	by	Specif	fications		J										WN APVD
		· ·	UP01		UP03	_						B7REVISEDPERECO-12-B8REVISEDPERECO-16-		07FEB12 K	
	Rating		@ 30 VDC		125 VAC							BA KENISED LEK EPO-10-	-01/354	10MAR2017 R	K AS
UL	 _/CuL rating		0 125 VAC		125 VAC										
,	resistance, initial			liohms max.											
Insula	ition resistance	100	megohms min,	500 VDC, 1 mir	nute hold										
ielectric v	withstanding voltage		1.000 VAC.	1 minute hold						Materials					
					/ •					Materiais					
_ite_expec	ctancy, mechanical			s @ 200 cycles/				Finish				Manufacturer		ltem Nam	ופ
Life expe	ectancy, electrical			6,000 (, 3A @ 125 VAC			1 111311				Manaracturer			
Operati	ing temperature)°C (With no icin							Ny	lon, 30% GF, Black,	UL94 V-0	Housing	
	ge temperature				97							BT, 30% GF, Black,		Cover	
	rage humidity	-25°C to +85°C 85% RH max.				_						ylon, 30% GF, Gray,			
			0070				. 7		70 00			yion, 30% Gr, Gruy,	01940-0	Button	
							: 3 microinches 60 microinches					Brass		Common Terr	minal
	1 ALL MATERIAL	AND FINISHES	SHALL COMPLY	/ WITH			: 3 microinches				Brass	(1A rated parts)			
	EU DIRECTIVE	2002/95/EC	OF 27JAN2003	(ROHS).			60 microinches				Brass (.1A rated parts) Brass with silver inlay (3A parts)			NO Termin	nal
							: 3 microinches				Brass (.1A rated parts)				
Z	<u>/2</u> PER IABULAI	ION COLUMN RA	ATING, UP AND	AGENCY MARKIN	GS.		60 microinches					with silver inlay (3A	A narts)	NC Termin	nal
								none				Copper alloy with sil	, ,	Spring cont	tact
		10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLE	304 2-182504	43-4
					3										
	OBSOLETE	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLA	04 2-182504	13-3
		7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLE	304 2-182504	43-2
		7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLA	04 2-182504	43-1
	_	10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLE	304 2-182504	43-0
	_	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLA		
						,									
	OBSOLETE -	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb left	SPDT	3A @ 125VAC	UP3DTBOLE	304 1-182504	13-8
		7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb left	SPDT	3A @ 125VAC	UP3DTBOLA	04 1-182504	43-7
		10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLE	804 1-182504	43-6
	_	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLA	04 1-182504	43-5
		7.35	.12	.2	.62	6.9 +/3	21	80		pcb	SPDT	3A @ 125VAC	UP3DTAOLE		
	OBSOLETE					-			none						
		7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb	SPDT	3A @ 125VAC	UP3DTAOLA		13-3
		10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb right	SPDT	.1A @ 125VAC/30VD	C UP01DTCNL	B04 1-182504	43-2
	OBSOLETE	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb right	SPDT	.1A @ 125VAC/30VD	C UP01DTCNL	A04 1-182504	43-1
		7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb right	SPDT	.1A @ 125VAC/30VD		B04 1-182504	43-0
	-	7.35	.12	.2	.62	6.9 +/3	35	150		pcb right	SPDT	.1A @ 125VAC/30VD			
		10.1			.62	7.9 +/8			none straight	pcb left		.1A @ 125VAC/30VD .1A @ 125VAC/30VD			
	_		.80	.6	J z	,	5	30			SPDT	,			
	_	10.1	.80	.6) CO	7.9 + /8	8	50	straight	pcb left	SPDT	,			
		7.35	.12	.2	.62	6.9 + /3	21	80	none	pcb left	SPDT				
	OBSOLETE	7.35	.12 .80	.2	.62	$\frac{6.9 + /3}{7.9 + /8}$	35	150 30	none straight	pcb left pcb	SPDT SPDT	.1A @ 125VAC/30VD .1A @ 125VAC/30VD	C UPOIDIBOL		
	-	10.1	.80	.6	3	7.9 + /8	8	50	straight	pcb pcb	SPDT		C UP01DTANL		
	-	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb	SPDT	.1A @ 125VAC/30VD	C UP01DTAOLI	304 1825043	
		7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb	SPDT	.1A @ 125VAC/30VD			
		Free Position	Movement	Overtravel min.	Pretravel max.	Operating	Release Force	Operatina For	rce _	_				.	
		max. (mm)	Differential	(mm)	(mm)	Position (mm)	min. (g)	max. (g)		Terminal	Action	Rating	Alco P/1	N Part Nur	mber
			max. (mm)			()		[DWN	31 141/2005			
									THIS DRAWING IS A CC	NTROLLED DOCUMENT.	M.BINNE	31JAN2005 R	E TE	TE Connectivity	
								-	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M ZITTO			,	
								-	mm		APVD <u>M_ZITTO</u>		SWITCH, SNA	⊃ ACTION,	
										$\begin{array}{ccc} 0 & PLC & \pm & -\\ 1 & PLC & \pm & -\\ 2 & PLC & \pm & 0.40 \end{array}$	PRODUCT SPEC	·	ULTRAMINI		
									$\bigoplus \square$	2 PLC ± 0.40 3 PLC ± - 4 PLC ± -	APPLICATION	SPEC SIZE CAGE CODI			STRICTED TO
								ŀ	MATERIAL	4 PLC ± – ANGLES ± 1' FINISH					STRICTED TO
									_	_			9 C =1825043	:1 SHEET 1 OF 2	
												R DRAWING			

		,	,		_									
standing voltage	e	1,000 VAC,	, 1 minute hold						Materials					
cy, mechanical	1	1,000,000 cycles	s @ 200 cycles/	/min.	-									
ncy, electrical	1,000,000	cycles @ 200	6,000	cycles @ 10	-		Finish				Manufacturer		Item Name	
temperature			D°C (With no icir	, 3A @ 125 VAC	-					Nyl	on, 30% GF, Black, U	L94 V-0	Housing	
emperature			to +85°C	97	-						BT, 30% GF, Black, U		Cover	_
humidity			RH max.		-						don, 30% GF, Gray, L		Button	
						a: 3 microinches					Brass		Common Termina	
ALL MATERIA	L AND FINISHES	SHALL COMPLY	(WITH			60 microinches 1: 3 microinches				Brass	(.1A rated parts)			_
EU DIRECTIV	E 2002/95/EC	OF 27JAN2003	(ROHS).			60 microinches				Brass	with silver inlay (3A	parts)	NO Terminal	
, per tabula	TION COLUMN R	ATING, UP AND	AGENCY MARKIN	GS.		1: 3 microinches 60 microinches					(.1A rated parts) with silver inlay (3A	parts)	NC Terminal	
							none				Copper alloy with silve	, ,	Spring contact	С
	10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLB0	4 2-1825043-4	-
OBSOLETE	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLA0	4 2-1825043-3	,
	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLBO	4 2-1825043-2	> -
	7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLA0	4 2-1825043-1	
	10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLB0		- '
-	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLA0		
	7.35	.12	.2		,		80	none	pcb left	SPDT	3A @ 125VAC		4 1-1825043-8	
OBSOLETE	7.35	.12			-		150		pcb left	SPDT	3A @ 125VAC	UP3DTB0LA0		—II I.
			.2		62 $6.9 + /3$ 21 62 $6.9 + /3$ 35 3 $7.9 + /8$ 5 3 $7.9 + /8$ 8 62 $6.9 + /3$ 21		none							
-	10.1	.80	.6				30	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLBO		
	10.1	.80	.6				50	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLAO		
OBSOLETE	7.35	.12	.2	.62	-		80	none	pcb	SPDT	3A @ 125VAC	UP3DTAOLB0		-1
	7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb	SPDT	3A @ 125VAC	UP3DTAOLAO-		- R
	10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCNLB0)4 1-1825043-2	
OBSOLETE	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCNLAC	4 1-1825043-1	
	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCOLBC)4 1-1825043-C)
	7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCOLAC	1825043-9	
	10.1	.80	.6	3	7.9 +/8	5	30	straight	pcb left	SPDT	.1A @ 125VAC/30VDC	UP01DTBNLB0	1825043-8	
	10.1	.80	.6	3	7.9 +/8	8	50	straight	pcb left	SPDT	.1A @ 125VAC/30VDC			
	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb left	SPDT	.1A @ 125VAC/30VDC			
OBSOLETE	7.35	.12	.2	.62	$\frac{6.9 + /3}{7.9 + /8}$	35	150	none straight	pcb left	SPDT	.1A @ 125VAC/30VDC .1A @ 125VAC/30VDC			_
	10.1	.80 .80	.6	3	7.9 + /8	5 8	30 50	straight	pcb pcb	SPDT SPDT	.1A @ 125VAC/30VDC			
	7.35	.12	.2	.62	6.9 +/3	21	80	none	pcb	SPDT	.1A @ 125VAC/30VDC			
-	7.35	.12	.2	.62	6.9 +/3	35	150	none	pcb	SPDT	.1A @ 125VAC/30VDC	UP01DTAOLAC	4 1825043-1	_
	Free Position max. (mm)	Movement Differential max. (mm)	Overtravel min. (mm)	Pretravel max. (mm)	Operating Position (mm)	Release Force min. (g)	Operating Force max. (g)	e Lever Type	Terminal	Action	Rating	Alco P/N	Part Number	-
				<u> </u>			 	HIS DRAWING IS A CON	ITROLLED DOCUMENT.	DWN M.BINNER	31JAN2005			-
								DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M ZITTO	31JAN2005	TE	re Connectivity	A
								mm	PIC + _	APVD M ZITTO PRODUCT SPEC		SWITCH, SNAP	ACTION,	
									PLC \pm – PLC \pm – PLC \pm 0.40	_		ULTRAMINIAT	URE	
									PLC \pm – PLC \pm –	APPLICATION S	PEC SIZE CAGE CODE	DRAWING NO	RESTRICTED	ТО
							MAT		NGLES ± 1' INISH	WEIGHT	0 A2 00779	C- 1825043	_	
								-	_	CUSTOME	R DRAWING	SCALE 6:1	SHEET 1 OF 2 BE	3

2

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	B7	REVISED PER ECO-12-002360	07FEB12	KH	PO
	B8	REVISED PER ECO-16-017354	10MAR2017	RK	AS



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