

Flam	RTIe deg C	HWI	HAI	CTI
VO	130	PLC 2	PLC 4	PLC 2_UL746

	\backslash
h	À
14	U

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 13MAR'01 N.YAMASAKI		_	PTC		o o ti vit	+. <i>.</i>
		снк 13маr'01 M.SHINDO			ETE ·	FE Conn	ectivit	ty
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 13MAR'01	NAME					
mm		Y.KASHIWA		3 96MM	PITCH ECONOMY	POWER(FP) (
	0 PLC ± 1 PLC ± 0.50 2 PLC ± 0.30 3 PLC ±	PRODUCT SPEC 108-5609 APPLICATION SPEC		0.000	HEADER AS			
I	4 PLC ± ANGLES ± 3°	114-32134	SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL SEE TABLE	FINISH SEE TABLE	WEIGHT —	7A2	00779	C- 1123723			
JLL TADLE	JLL TADLL	CUSTOMER DRAWING			scale N/A	SHEET	1 OF 2	2 REV AA5

\bigcirc	\bigcirc	C		\bigcirc	\bigcirc	\bigcirc	\bigcirc			\square				NATURAL		15 7-1123723-8
\bigcirc	\bigcirc	$\overline{(}$		\bigcirc	\bigcirc		\bigcirc	$\left[\right]$						GREEN	-	6-1123723-8
\bigcirc	\bigcirc	(\square	$\overline{\bigcirc}$		$\overline{\bigcirc}$	\frown		\sim				BLACK	-	5-1123723-8
\bigcirc	\bigcirc	$\overline{)}$	$) \bigcirc$	\bigcirc	$\overline{\bigcirc}$		$\overline{\bigcirc}$	\square	/	\sim	27 72	29.12	31.62	RED	8	4-1123723-8
\bigcirc	\bigcirc	$\overline{)}$			$\overline{0}$		$\overline{\bigcirc}$	$\left\{ \right\}$	/	\leftarrow	~ / . / ∠	20.12	01.02	BLUE		3-1123723-8
\bigcirc	\bigcirc	$\overline{)}$						$\left \right $	/	\leftarrow				YELLOW	-	2-1123723-8
\bigcirc	\bigcirc				$\left \right\rangle$			\leftarrow	\square	\leftarrow				NATURAL	-	1-1123723-8
\bigcirc	\bigcirc	$\overline{)}$						\swarrow		\leftarrow				NATURAL		
\bigcirc	\bigcirc						$\left \right $	\leftarrow	\square	\leftarrow				GREEN	_	7 + 123723 - 7 6 - 1123723 - 7
\bigcirc	\bigcirc						\vdash	\leftarrow	\square	\leftarrow					-	5-1123723-7
\bigcirc	\bigcirc						$\left \right $	\vdash		\leftarrow	23.76	25.16	27.66	BLACK	7	
\bigcirc	\bigcirc		$\frac{1}{10}$				\vdash	\leftarrow	\angle	\leftarrow				RED	_	4-1123723-7
\bigcirc	\bigcirc		$) \bigcirc$	$\left \bigcirc \right $			\square	\vdash	\square					BLUE	-	3-1123723-7
\bigcirc	\bigcirc		$) \bigcirc$				$\left \right $	\swarrow	\angle					YELLOW	-	2-1123723-7
\bigcirc	\bigcirc			O		O	Ł	\nvdash	Ľ,							1-1123723-7
\bigcirc	\bigcirc			O	O		K	$\not\vdash$	Ľ,					NATURAL	_	13 7-1123723-6
\bigcirc	\bigcirc			O	O		K	\swarrow	Ľ,					GREEN	_	6-1123723-6
\bigcirc	\bigcirc		$\frac{1}{2}$	O	O		\downarrow	$\not\mid$	\angle	\angle	19 20	21.20	23.70	BLACK		5-1123723-6
\bigcirc	\bigcirc	\square	O	O	O		\downarrow	Ķ,	\angle	\angle	13.00		20.70	RED	6	4-1123723-6
\bigcirc	\bigcirc	(\bigcirc	\bigcirc			\swarrow	\angle	\angle				BLUE	_	3-1123723-6
0	\bigcirc	C		\bigcirc	0		\swarrow	\swarrow	\angle	\angle				YELLOW	_	2-1123723-6
0	\bigcirc	С		\bigcirc	0				\angle	\angle				NATURAL		1-1123723-6
0	\bigcirc	С		\bigcirc					\angle	\angle				NATURAL	_	12 7-1123723-5
\bigcirc	\bigcirc	C		\bigcirc					\angle	\angle				GREEN		6-1123723-5
\bigcirc	\bigcirc	C		\bigcirc					\angle	\angle	15 91	17.24	10 71	BLACK		5-1123723-5
\bigcirc	\bigcirc	С		\bigcirc							13.04	/ .24	19.74	RED	5	4-1123723-5
\bigcirc	\bigcirc	С		\bigcirc										BLUE		3-1123723-5
\bigcirc	\bigcirc	С		\bigcirc										YELLOW		2-1123723-5
\bigcirc	\bigcirc	С		\bigcirc										NATURAL		1-1123723-5
\bigcirc	\bigcirc	С												NATURAL		1 7-1123723-4
\bigcirc	\bigcirc	С												GREEN		6-1123723-4
\bigcirc	\bigcirc	С												BLACK		5-1123723-4
\bigcirc	\bigcirc	С									11.88	13.28	15.78	RED	4	4-1123723-4
\bigcirc	\bigcirc	С												BLUE		3-1123723-4
\bigcirc	\bigcirc	С												YELLOW		2-1123723-4
\bigcirc	\bigcirc	С												NATURAL		1-1123723-4
\bigcirc	\bigcirc	C						\mathbb{Z}	\square	\square				NATURAL		8-1123723-3
\bigcirc	\bigcirc	С						\mathbb{Z}	\square	\square				NATURAL		9 7-1123723-3
\bigcirc	\bigcirc	С						\mathbb{Z}	\square	\square				GREEN		6-1123723-3
\bigcirc	\bigcirc	С						\square		\square				BLACK		5-1123723-3
\bigcirc	\bigcirc	С									7.92	9.32	11.82	RED	3	4-1123723-3
\bigcirc	\bigcirc	С						\square						BLUE		3-1123723-3
\bigcirc	\bigcirc	C) /											YELLOW		2-1123723-3
\bigcirc	\bigcirc	С						\square		\square				NATURAL]	1-1123723-3
\bigcirc	\bigcirc								\square	\square				NATURAL		10 7-1123723-2
\bigcirc	\bigcirc		/					\square		\square				GREEN	-	6-1123723-2
\bigcirc	\bigcirc							\square		\square				BLACK		5-1123723-2
\bigcirc	\bigcirc		/					\square	\square	\square	3.96	5.36	7.86	RED	2	4-1123723-2
\bigcirc	\bigcirc		/					\square		\square				BLUE	1	3-1123723-2
\bigcirc	\bigcirc		/					\square		\square				YELLOW		2-1123723-2
\bigcirc	\bigcirc		/					\square		\square				NATURAL	1	1-1123723-2
	<u> </u>		ľ.	5	6	1_	8	9	10	r	"C"	"B"REF			1	1

3

D

С

В

А

4

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT - By -

1471-9 (1/15)

2			I	
	P LTR	REVISIONS		DATE DI
	– SEE SH			
	.54			
	2.00			
АА	Ф	Æ		
┟┊┧┊┝─┲			\neg	
┰──╫┊╙┰┰┚╎┆╎└╽				
4.20	<u> </u>			
↓				
$\forall \forall \forall$	\Box	(\Box)		
		\wedge		
8-1	1123723-	3 SHOW 22		
				A
	0	NATURAI	A	8-112372
	0	NATURAL GREEN	/1	
0000000000		GREEN	/1	6-112372
	0 0 0 39 60 41 00	GREEN BLACK		6-112372 5-112372
	○ ○ ○ ○ 39.60 41.00	GREEN BLACK 43.50 RED	- /1	6-112372 5-112372 4-112372
	○ ○ ○ ○ ○ ○ 39.60 41.00	GREEN BLACK 43.50 RED BLUE		6-112372 5-112372 4-112372 3-112372
	○ ○ ○ ○ ○ ○ ○ ○ ○	43.50 GREEN BLACK BLUE YELLOW		6-112372 5-112372 4-112372 3-112372 2-112372
	○ ○ ○ ○ ○ ○ ○ ○	43.50 GREEN BLACK BLUE YELLOW NATURAL		6-112372 5-112372 4-112372 3-112372 2-112372 1-112372
	0 0 39.60 41.00 0 0	43.50 GREEN BLACK BLUE BLUE YELLOW NATURAL NATURAL		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ 7-112372 \\ 7-112372 \\ \end{array} $
	0 0 39.60 41.00 0 0	43.50 GREEN BLACK BLUE YELLOW NATURAL		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ \end{array} $
	0 0 39.60 41.00 0 0 35.64 37.04	43.50 GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 5-112372 \\ \end{array} $
		43.50 GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 5-112372 \\ 4-112372 \\ \end{array} $
		43.50 GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 3-112372 \\ \end{array} $
		43.50 GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE		6-112372 5-112372 4-112372 3-112372 2-112372 1-112372 6-112372 6-112372 4-112372 3-112372 3-112372
		43.50 GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL		$ \begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 7-112372 \\ 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 3-112372 \\ 2-112372 \\ 3-1$
	0 0 35.64 37.04 31.68 33.08	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL		$\begin{array}{r} 6-112372\\ 5-112372\\ 4-112372\\ 3-112372\\ 2-112372\\ \hline 7-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 5-112372\\ \hline 3-112372\\ \hline 3-112372\\ \hline 2-112372\\ \hline 6 \hline 7-112372\\ \hline 6 \hline 7-112372\\ \hline \end{array}$
	0 0 35.64 37.04 31.68 33.08	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL		$\begin{array}{r} 6-112372\\ 5-112372\\ 4-112372\\ 3-112372\\ 2-112372\\ \hline 7-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 5-112372\\ \hline 3-112372\\ \hline 2-112372\\ \hline 1-112372\\ \hline 6 \hline 7-112372\\ \hline 7-1$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00	43.50 GREEN 43.50 RED 43.50 RED 43.50 RED 43.50 RED 39.54 RED 35.58 NATURAL 35.58 NATURAL 35.58 NATURAL 36 A3.50 NATURAL 37 GREEN 37 GREEN 37 GREEN 38 A3.50 NATURAL 39 A3.50 NATURAL 39 A3.50 NATURAL 30 A3.50 NA		$\begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 6-112372 \\ 3-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ \hline 7-112372 \\ 6-112372 \\ \hline 7-112372 \\ $
	0 0 35.64 37.04 31.68 33.08	43.50 GREEN 43.50 RED 43.50 RED 43.50 RED 43.50 RED 39.54 RED 35.58 NATURAL 35.58 NATURAL 35.58 NATURAL 36 A3.50 NATURAL 37 GREEN 37 GREEN 37 GREEN 38 A3.50 NATURAL 39 A3.50 NATURAL 39 A3.50 NATURAL 30 A3.50 NA		$\begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 5-112372 \\ 3-112372 \\ 2-112372 \\ 6 \\ 7-112372 \\ 6 \\ 7-112372 \\ 6 \\ 7-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL GREEN BLACK		$\begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 5-112372 \\ 3-112372 \\ 3-112372 \\ 2-112372 \\ 6 \\ 7-112372 \\ 7-112372 \\ 6 \\ 7-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7-112$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL GREEN BLACK BLACK		$\begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 6-112372 \\ 3-112372 \\ 3-112372 \\ 2-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 7-112372 \\ 6-112372 \\ 5-112372 \\ 6-112372 \\ 3-112372 \\ 5-112372 \\ 3-112372 \\ 3-112372 \\ 5-112372 \\ 3-112372 \\ 5-112372 \\ 3-$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00	43.50 GREEN 43.50 RED 43.50 RED 43.50 RED 43.50 RED 39.54 RED 35.58 NATURAL 43.50 NATURAL 3 35.58 RED 35.5		$\begin{array}{r} 6-112372 \\ 5-112372 \\ 4-112372 \\ 3-112372 \\ 2-112372 \\ 1-112372 \\ \hline 7-112372 \\ 6-112372 \\ 6-112372 \\ 3-112372 \\ 3-112372 \\ 2-112372 \\ 6 \hline 7-112372 \\ 6 \hline 7-112372 \\ 6 \hline 112372 \\ 2 \hline 112372 \\ 6 \hline 112372 \\ 2 \hline 112372 \\ 1 \hline 12372 \\ 2 \hline 112372 \\ 2 \hline $
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00 31.68 33.08	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL 35.58 RED BLACK BLACK SA35.58 RED BLUE YELLOW NATURAL		$\begin{array}{c} 6-112372\\ 5-112372\\ 4-112372\\ 3-112372\\ 2-112372\\ 1-112372\\ \hline 7-112372\\ 6-112372\\ 5-112372\\ 3-112372\\ 3-112372\\ 2-112372\\ \hline 7-112372\\ 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 3-112372\\ \hline 3-112372\\$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00 31.68 33.08 31.68 33.08	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL 35.58 RED BLACK BLACK SATURAL GREEN BLACK BLACK COLOR		$\begin{array}{c} 6-112372\\ 5-112372\\ 4-112372\\ 3-112372\\ 2-112372\\ 1-112372\\ \hline 7-112372\\ 6-112372\\ 5-112372\\ \hline 3-112372\\ 3-112372\\ \hline 7-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 3-112372\\ \hline 5-112372\\ \hline 1-12372\\ \hline 3-112372\\ \hline 1-12372\\ \hline 3-112372\\ \hline 3-112372\\ \hline 1-112372\\ \hline 3-112372\\ \hline 3-112$
	0 0 35.64 37.04 31.68 33.08 0 39.60 41.00 31.68 33.08 11 °C °B °REF DIMENS 13MAR'01	43.50 43.50 A43.50 A43.	11 10 9 POS	6-112372 5-112372 4-112372 2-112372 2-112372 1-112372 6-112372 6-112372 3-112372 3-112372 1-112372 1-112372 6.7-112372 6.7-112372 6.7-112372 6-112372 1-112372 1-112372 1-112372 3-112372 1-112372 3-112372 1-112372 1-112372 1-112372
IS DRAWING IS A CONTROLLED DOCUMENT.	0 0 35.64 37.04 31.68 37.04 31.68 33.08 0 39.60 41.00 39.60 41.00 31.68 33.08 0 39.60 41.00 13MAR'01 13MAR'01 13MAR'01 13MAR'01	43.50 GREEN 43.50 RED BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL 35.58 RED BLACK BLACK SATURAL GREEN BLACK BLACK COLOR	11 10 9 POS	$\begin{array}{c} 6-112372\\ 5-112372\\ 4-112372\\ 3-112372\\ 2-112372\\ 1-112372\\ \hline 7-112372\\ 6-112372\\ 5-112372\\ 3-112372\\ 3-112372\\ \hline 7-112372\\ 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 7-112372\\ \hline 6-112372\\ \hline 3-112372\\ \hline 3-11237$
Image: Construction of the construc	0 0 35.64 37.04 31.68 37.04 31.68 33.08 0 39.60 41.00 39.60 41.00 31.68 33.08 0 39.60 41.00 13MAR'01 13MAR'01 13MAR'01 13MAR'01 13MAR'01 13MAR'01 13MAR'01	GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLACK 35.58 NATURAL BLUE YELLOW NATURAL 35.58 NATURAL 43.50 NATURAL GREEN BLACK SASS BLACK BLACK BLACK COLOR NATURAL	11 10 9 POS	6-112372 5-112372 4-112372 2-112372 2-112372 1-112372 6-112372 5-112372 3-112372 3-112372 3-112372 1-112372 6-112372 5-112372 3-112372 5-112372 1-112372 5-112372 1-112372 3-112372 5-112372
Image: Contract of the contract	0 0 0 0 0 35.64 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 11 "C" "B"REF DIMENS 13MAR'01 AMASAKI 13MAR'01 SHINDO 13MAR'01 ASHIWA 13MAR'01	GREEN BLACK BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL GREEN BLUE YELLOW NATURAL 35.58 NATURAL GREEN BLUE YELLOW NATURAL GREEN BLACK BLACK S35.58 RED BLACK BLACK COLOR NATURAL S35.58 RED BLUE YELLOW NATURAL COLOR	- 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10	6-112372 5-112372 4-112372 2-112372 2-112372 1-112372 6-112372 5-112372 5-112372 3-112372 1-112372 1-112372 1-112372 5-112372 1-112372 5-112372 1-112372 5-112372 1-112372 5-112372 5-112372 1-112372 5-112
	0 0 0 0 0 0 0 35.64 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 11 °C "B"REF DIMENS 13MAR'01 13MAR'01 SHINDO 13MAR'01 ASHIWA 13MAR'01 CT SPEC 08 – 5609	GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL GREEN BLUE YELLOW NATURAL 35.58 NATURAL GREEN BLUE YELLOW NATURAL GREEN BLACK BLACK S35.58 RED BLACK BLACK COLOR NATURAL YELLOW NATURAL COLOR	11 10 9 POS	7-1123723 6-1123723 5-1123723 4-1123723 3-1123723 2-1123723 1-1123723 ASS'Y P/N TE Connectivity
○ ○	0 0 0 0 0 35.64 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 31.68 33.08 0 39.60 41.00 11 "C" "B"REF DIMENS 13MAR'01 AMASAKI 13MAR'01 SHINDO 13MAR'01 ASHIWA 13MAR'01	GREEN BLACK BLUE YELLOW NATURAL GREEN BLACK 39.54 RED BLUE YELLOW NATURAL GREEN BLUE YELLOW NATURAL 35.58 NATURAL GREEN BLUE YELLOW NATURAL GREEN BLACK BLACK S35.58 RED BLACK BLACK COLOR NATURAL YELLOW NATURAL COLOR	- 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10	6-112372 5-112372 4-112372 2-112372 2-112372 1-112372 6-112372 6-112372 3-112372 3-112372 1-112372 1-112372 6.7-112372 6.7-112372 6.7-112372 1-112372 6-112372 1-112372

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1123723-9</u>