1 1				1	, c		, E , F ,	б і н	<u> </u>		I K		<u>.</u>	<u> </u>
i i i i i i i i i<				Segment									DESIGN	DATE
i i i i i i i i i i i i i i i i i i i														
i i		2												
i i										-	1	HLANE MATERI	ALS LIST	
π μ μ			+ +						ITE		DESCRIPTION	MATERIA	L	THICKNESS (µm)
i i							F							
i A di i <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>K^cX</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							K ^c X							
μαι μα <			+ +									-		
The second sec														
The set of th	a b b b b b b b b b b b b b b b b b b b									_				
A Connector- Tyco 5-1734592-0 Active Area A State A Connector- Tyco Active Area A State A Connector- Tyco Sold 05 Field Active Area A State A Connector- Tyco Sold 05 Field Active Area A State A Connector- Tyco Sold 05 Field Sold 05 Field Sold 05 Sold 05 Field Sold 05 Field Sold 05 Field Sold 05 Field Sold 05 Sold 05 Sold 05 Field Sold 05 Field Sold 05	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii													
The set of th	The second sec													
Solution of the second seco	a b b b b c c c c c c c c c c									_				
Supervise Sup	Substrate Substrate Connectors Substrate Substrate Connectors Substrate						30 57+0 15		<u> </u>				for refer	
i is a is a is recent as a is a is recent as a is a is a is recent as a is a is a is recent as a is														
Example 1 and 1	Image: Nonector- Tyco 5-1734592-0 Image:							-						
The second seco	a a a a a r f a d a f f a d a f f a d a f f a f a a b a a b a a f a a b a a a a a a a a a a						26.57							
 ¹/₂ 2 1 2 4 4 Fr / 4 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /	 Connector- <u>via via via via via via via via via via </u>													
23 Gr 23 So No Connector- Tyco 25 Connector- Tyco F D B Connector- Tyco So Connector- Tyco So Connector- Tyco So Connector- Tyco So Connector- Tyco So Connector- Tyco So Connector- Tyco </td <td>us us <td< td=""><td>22</td><td>2 CD</td><td>21</td><td>48 FF</td><td>47</td><td></td><td></td><td></td><td></td><td></td><td></td><td>lerances</td><td></td></td<></td>	us us <td< td=""><td>22</td><td>2 CD</td><td>21</td><td>48 FF</td><td>47</td><td></td><td></td><td></td><td></td><td></td><td></td><td>lerances</td><td></td></td<>	22	2 CD	21	48 FF	47							lerances	
28 63 24 1	initial initiali initiali initial initiali initial initial initial init						25 57						actances.	
zei cii zi connector- Tyco 5-1734592-0 representation of the terminal of the terminal proce representation of terminal proce repres	Connector- Tyco 5-1734592-0	-			50 No Cor	nection								
Connector- Tyco 5-1734592-0	Connector- Tyco 5-1734592-0													
Connector- Tyco 5-1734592-0	Connector- Tyco 5-1734592-0		·			1				_				
Tyco 5-1734592-0 Image: Second Se	Tyco 5-1734592-0		C						—					
Tyco 5-1734592-0 Ph 50 0.50±0.05 Trace Pitch 24.50±0.05 Trace Vidth 0.30±0.03 Trace Vidth 0.30±0.03 Trace Vidth 0.30±0.03 Trace Vidth 0.300 Tail Thickness 0.30 Tail	Tyco 5-1734592-0		Conne	ector-					Edge	Seal	Thickness			
J-1/J-J-J-J- Pin 50 0.50±0.05 Trace Pitch 24,50±0.05 Tail Width Top Plane Field 0.30±0.03 Trace Width 0.30±0.03 Trace Width 0.300 Trace Width 0.300 Trace Width 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail W/Stiffener 0.504 NDT TD SCALE	S-1734392-0 Pin 50 Pin 10 Pin 10 P		Tyco								-		_	
J-1/J-J-J-J- Pin 50 0.50±0.05 Trace Pitch 24,50±0.05 Tail Width Top Plane Field 0.30±0.03 Trace Width 0.30±0.03 Trace Width 0.300 Trace Width 0.300 Trace Width 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail Thickness 0 0.070 0.300 Tail W/Stiffener 0.504 NDT TD SCALE	S-1734392-0 Pin 50 Pin 10 Pin 10 P		-		_		US-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-	값만 즐기 뛰니			(7)~			
Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 Tail Width Trace Width 0.30±0.03 Tail Width 0.40±0.03 Tail Wid	Pin 50 D.50±0.05 Trace Pitch 24.50±0.05 Trail 25.50±0.15 Trail Vidth Competing		5-173	4592-()				05	93+1	0.050			
Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 Tail Width Trace Width 0.30±0.03 Tail Width 0.40±0.03 Tail Wid	Pin 50 D.50±0.05 Trace Pitch 24.50±0.05 Trail 25.50±0.15 Trail Vidth Competing		-											
Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 Tail Width Tail Width Display 25.50±0.15 Tail Width Trace Width Display rear 0.300 Tail Thicknesse O 0.300 Tail Thicknesse O Tail W/Stiffener NOT TO SCALE	Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 Tait Width Top Plane Field 0.30±0.03 Trace Width 0.30±0.03 Trace Width 0.30±0.03 Trace Width 0.300 Tait Thickness 0.9 0.070 0.300 Tait Thickness 0.9 NDT TD SCALE MITCHAL MENT SAMPLE MEMBERT DEALER NDT TD SCALE							- I 우리		JUCK	~ ~	╺╺╸┚╫┥┥		
Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 25.50±0.15 Tail Width Tail Width Pitch 25.50±0.15 Tail Width Display Trace Width Display Trace Width Display Trace Width Display Tail Thicknes B O Display Trace Display Trace Display Trace Display Trace Display Tail Thicknes Display Trace Display Trace Display Tail Thicknes Display Trace Display Trace Display Trace Display Tail Width Display Tail Width	Pin 50 0.50±0.05 Trace Pitch 24.50±0.05 Tail Width Tace Width 0.30 Tail Width 0.30 Ta										(1)-			
U.50±0.05 Trace Pitch 24.50±0.05 25.50±0.15 Tail Width Trace Width 0.30±0.03 Trace Width Trace Width U.300 Tail Thickness® 9 Tail W/Stiffener Display Tail W/Stiffener NDT TO SCALE	U.SU±U.US Trace Pitch 24.50±0.05 25.50±0.15 Tail Width Trace Width 0.30±0.03 Trace Width U.SU±U.Thickness 9 Clear Lie for a survey line were NDT TD SCALE					Pi	in 50 	Pin 1			\sim			
Trace Top Plane Pitch 24.50±0.05 25.50±0.15 Trace Width Tail Width Trace Width 0.300 Tail Thickness® 3 Tail Width Trace Width	Trace Top Plane Pitch 24.50±0.05 25.50±0.15 Tail Tail Vidth Tail Vidth NDT TO SCALE MIERIA MIERIA HAT & SUPPACE TRAINENT OB E Income								L		(5)(6)-			
Pitch 24.50±0.05 25.50±0.15 Tail Width Tail Width Tail Width 0.30 Tail Thickness 0 Tail Width 0.30 Tail	Pitch 24.50±0.05 25.50±0.15 Tail Width Tail Width O.30±0.03 Trace Width O.300 Tail Thickness O O Tail W/Stiffener O Display rear NOT TO SCALE										00			
Pitch 24.50±0.05 25,50±0.15 Tail Width 0.30t Tail Width 0.300 Tail Thickness® 9 Connections on Display rear NOT TO SCALE	24.50±0.05 0.30±0.03 25.50±0.15 Tail Width Tail Width Tace Width 0.300±0.03 0.070 1 Thickness Image: State Line Line Line Line Line Line Line Lin											Dic Tic	plav	
25.50±0.15 Trace Width Tail Width Trace Width 0.300 Tail Thickness® 0.300 Tail Thickness® 0.300 Tail Thickness® 0.300 Tail Width	25.50±0.15 Tail Width Tail Width Tail Width Tail Width Tail Width Tail Width Tail Width Tail W/Stiffener NDT TO SCALE MITERIAL HEAT & SUBFACE TREATMENT SCALE MITERIAL HEAT & SUBFACE TREATMENT SCALE					Pitch	24,50±0,05				()			
Tail Width 0.300 Tail Thickness 9 Electrical connections on Display rear NDT TO SCALE	Tail Width O.300 Tail Thickness of Flectrical connections on Display rear NOT TO SCALE MATERIAL HEAT & SURFACE TREATMENT SURFACE TREATMENT OF E Ink Holdings Inc						25 50+0 15			0				
Tail W/Stiffener NOT TO SCALE	Tail W/Stiffener NOT TO SCALE MATERIAL HEAT & SURFACE TREATMENT SET ENTERNATION HET UP OF THE HEAT WAYS							<u>Trace W</u> idth	Ta	il T	nicknes 🗐			
MATERIAL HEAT & SIDEAME DEADWART	MATERIAL HEAT & SURFACE TREATMENT OF EINK Holdings Inc								0.300			L Ele		
	MATERIAL HEAT & SURFACE TREATMENT OF E INK Holdings Inc								lail W/Stiffe	ener				
	MATERIAL HEAT & SURFACE TREATMENT SURFACE TREATMENT SURFACE TREATMENT DEVE HAVE													
MATERIAL HEAT & SURFACE TREATMENT A FINL HOLDINGS INC	State Line Land And And And And And And And And And A											MUT TU SCAL	-	
MATERIAL HEAT & SURFACE TREATMENT FINL HOLDINGS INC.	State Line Land And And And And And And And And And A													
MATERIAL HEAT & SURFACE TREATMENT FINL HOLDINGS INC.	State Line Land And And And And And And And And And A													
MATERIAL HEAT & SURFACE TREATMENT A FINL HOLDINGS INC.	State Line Land And And And And And And And And And A													
MATERIAL HEAT & SURFACE TREATMENT	State Line Land And And And And And And And And And A													
									MATERIAL HEAT	& SURFACE		T		T
											🕑 L	INK HOU	zpaik	INC,
									l ₁				_	
	APPROVE JL/KK UNL UNL UNL UNL UNL UNL UNL 49 SEQ												49	seg
	CHECK JL/SD/KK Part Number DWG. ND. REV. SHE										Part Number	DWG. ND.		REV. SHEET
CHECK UL/SUJ/KK Part Number DVG. ND. REV. SHEE	DESIGN S EINER SCB721001 345-1517 02 1/								DESIGN	0Neil	SCB721001	345-	1517	02 1/1