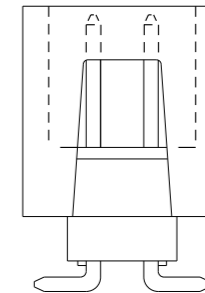
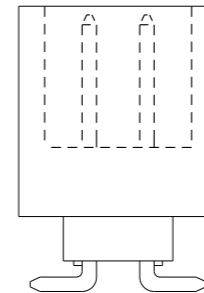
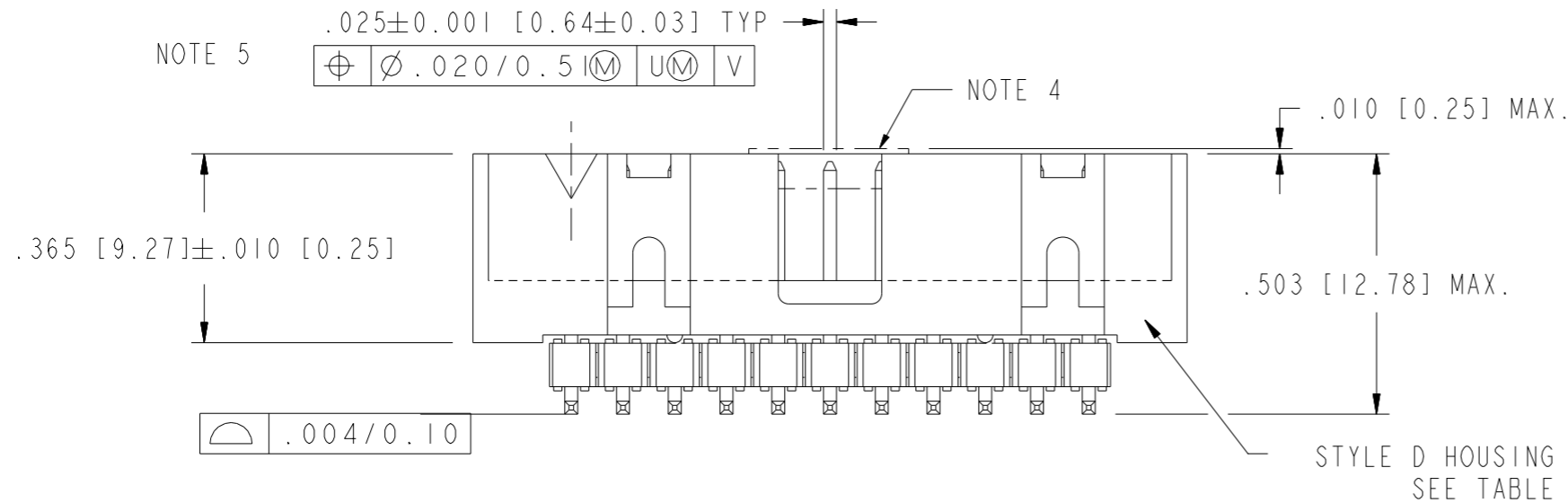
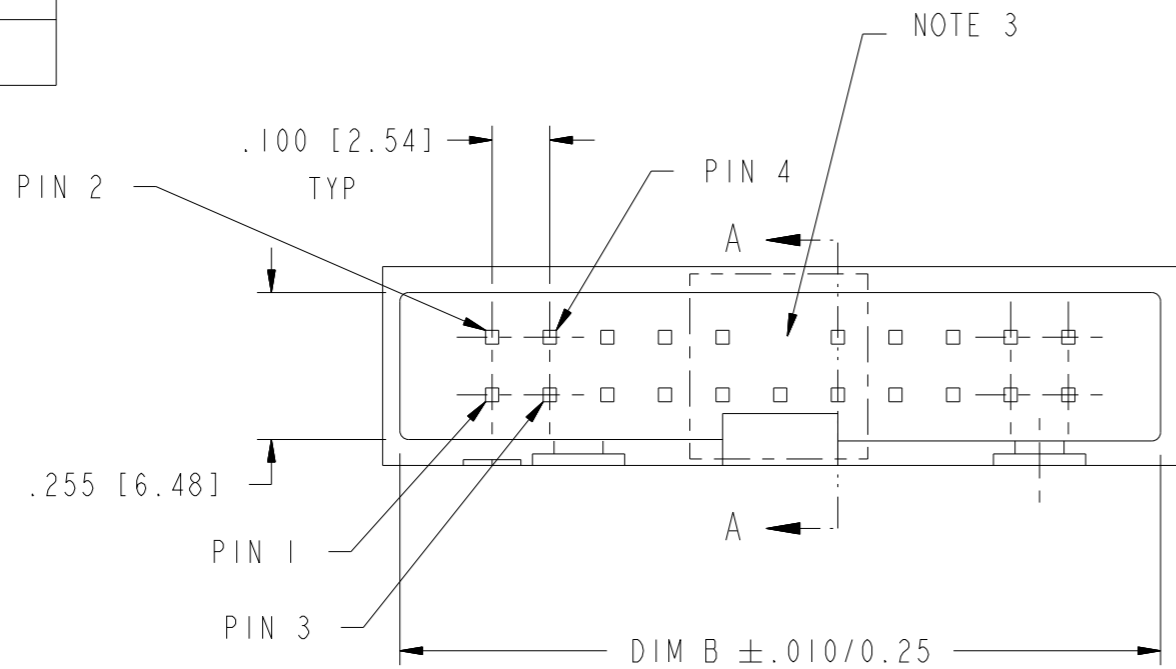
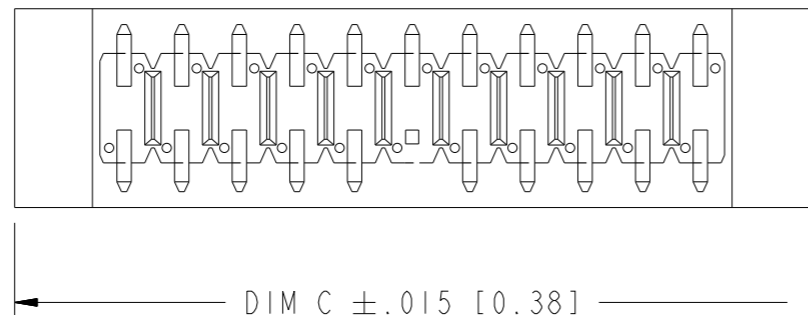


PRODUCT NO  
SEE TABLE



w/WINDOW OPTION  
SEE TABLE



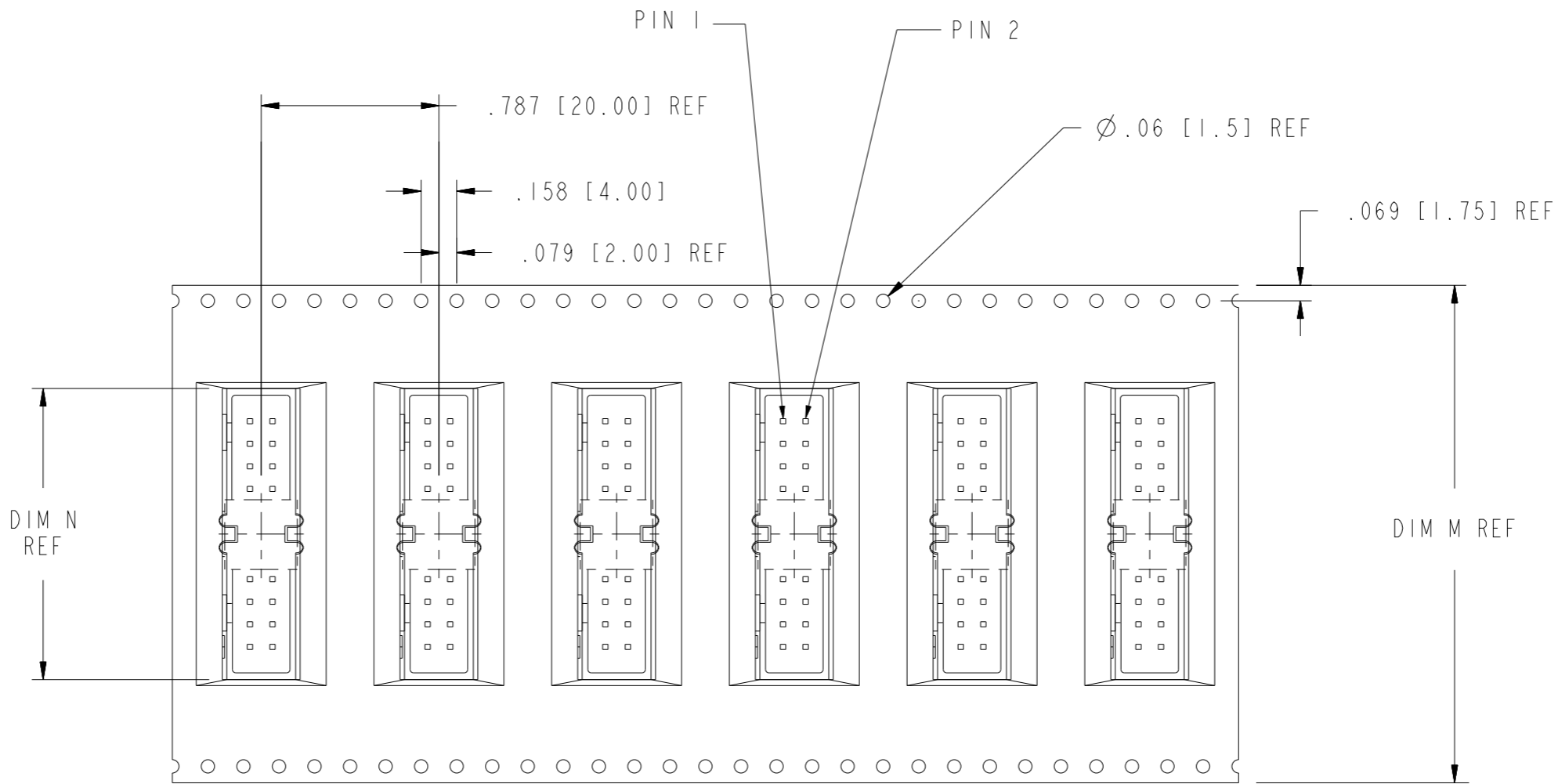
DRAWN WITHOUT WINDOW OPTION

spec ref				dr		Yong Huang		2010/10/26		<div>projection</div> <div></div>	<div>INCH / MM</div> <div></div>	size		A3		scale		1.000											
tolerance std				eng		Mike Zhou		2024/07/11				ecn no		ELX-N-51966-1															
ISO406				chr		-		-				rel level		Released															
ISO1101				appr		Tim Yao		2024/07/12				product family																	
<div>surface</div> <div></div> <div>ISO 1302</div>		linear		0.X		±0.3		<div>Amphenol</div> <div>FCI</div>		title		QUICK II HDR D/R						dwg no		72454						rev		A	
				0.XX		±0.13																							
				0.XXX		±0.05																							
		angular		0°		±2°		www.fci.com		cat. no.		Product - Customer Drw						sheet 1 of 4											

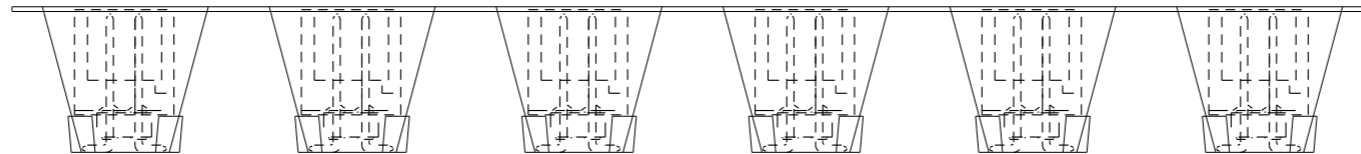


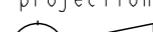


PRODUCT NO

SEE TABLE



UN-REELING DIRECTION OF FEED



spec ref				dr	Yong Huang	2010/10/26		INCH/MM		size	A3	scale	1.000
tolerance std ISO406 ISO1101	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Mike Zhou	2024/07/11				ecn no	ELX-N-51966-1		
				chr	-	-				rel level Released			
				appr	Tim Yao	2024/07/12							product family
surface  ISO 1302	linear	0.X	±0.3	Amphenol FCI	title	QUICK II HDR D/R SLIMLINE SMT ASSEMBLY			dwg no	72454		rev	AM
		0.XX	±0.13										
		0.XXX	±0.05										
	angular	0°	±2°	www.fci.com	cat. no.	Product - Customer Drw				sheet 3 of 4			

1				2				3				4										
A	PRODUCT NUMBER	NO. OF POSITIONS	DIM B	DIM C	STYLE	POLARIZED POSITION	WINDOW OPTION	PLATING CODE	PACKAGING	TAPE WIDTH DIM M	POCKET DEPTH	DIM N	LEAD FREE OPTION	A								
	72454-008	2 X 4	.610/15.50	.690/15.33	A	-	N	AA	TRAY	--	--	--	NOTE 8,9									
	72454-010	2 X 5	.710/18.03	.790/20.07	A	-	N	AA	TRAY	--	--	--	B									
	72454-010V	2 X 5	.710/18.03	.790/20.07	A	-	N	AA	TAPE ON REEL	1.260/32.00	.515/13.08	.790/20.07										
	72454-014	2 X 7	.910/23.11	.99/25.2	C	-	N	AA	TRAY	--	--	--										
	72454-014V	2 X 7	.910/23.11	.99/25.2	C	-	N	AA	TAPE ON REEL	1.732/44.00	.515/13.08	1.090/27.69										
	72454-016	2 X 8	1.010/25.65	1.090/27.69	D	-	N	AA	TRAY	--	--	--										
	72454-016V	2 X 8	1.010/25.65	1.090/27.69	D	-	N	AA	TAPE ON REEL	1.732/44.00	.515/13.08	1.090/27.69										
	72454-020	2 X 10	1.210/30.73	1.290/32.77	D	-	N	AA	TRAY	--	--	--										
	72454-020V	2 X 10	1.210/30.73	1.290/32.77	D	-	N	AA	TAPE-ON-REEL	2.205/56.00	.505/12.83	1.290/32.77										
	72454-021	2 X 11	1.310/33.27	1.390/35.31	D	12	N	AA	TRAY	--	--	--										
	72454-022	2 X 11	1.310/33.27	1.390/35.31	D	-	N	AA	TRAY	--	--	--										
	72454-024	2 X 12	1.410/35.81	1.490/37.9	D	-	N	AA	--	--	--	--										
	72454-024V	2 X 12	1.410/35.81	1.490/37.9	D	-	N	AA	TAPE-ON-REEL	2.205/56.00	.515/13.08	1.490/37.85										
	72454-026	2 X 13	1.510/38.35	1.590/40.39	D	-	N	AA	TRAY	--	--	--										
	72454-026V	2 X 13	1.510/38.35	1.590/40.39	D	-	N	AA	TAPE-ON-REEL	2.205/56.00	0.787/20.00	1.614/41.00										
	72454-030	2 X 15	1.710/43.43	1.790/45.47	D	-	N	AA	TRAY	--	--	--										
	72454-030V	2 X 15	1.710/43.43	1.790/45.47	D	-	N	AA	TAPE-ON-REEL	2.834/72.00	0.787/20.00	1.771/45.00										
	72454-034	2 X 17	1.910/48.51	1.990/50.60	D	-	N	AA	TRAY	--	--	--										
	72454-040	2 X 20	2.210/56.13	2.290/58.17	D	-	N	4	TRAY	--	--	--										
	72454-040V	2 X 20	2.210/56.13	2.290/58.17	D	-	N	4	TAPE-ON-REEL	3.465/88.00	0.787/20.00	2.290/58.25										
72454-041	2 X 20	2.210/56.13	2.290/58.17	D	-	N	AA	TRAY	--	--	--											
72454-041V	2 X 20	2.210/56.13	2.290/58.17	D	-	N	AA	TAPE-ON-REEL	3.465/88.00	0.787/20.00	2.290/58.25											
72454-044	2 X 22	2.410/61.21	2.490/63.25	D	-	N	AA	TRAY	--	--	--											
72454-050	2 X 25	2.710/68.83	2.790/70.87	D	-	N	AA	TRAY	--	--	--											
72454-051	2 X 10	1.210/30.73	1.290/32.77	D	-	Y	AA	TRAY	--	--	--											
72454-051V	2 X 10	1.210/30.73	1.290/32.77	D	-	Y	AA	TAPE-ON-REEL	2.205/56.00	.505/12.83	1.290/32.77											
72454-052	2 X 20	2.210/56.13	2.290/58.17	D	20	N	AA	TRAY	--	--	--											
72454-053V	2 X 5	0.710/18.03	0.790/20.07	A	9	N	AA	TAPE ON REEL	1.260/32.00	.515/13.08	.790/20.07	NOTE 8,9										
B														B								
															C							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			
																				D		
																					D	
																						D
													D									
														D								
															D							
																D						
																	D					
																		D				
																			D			