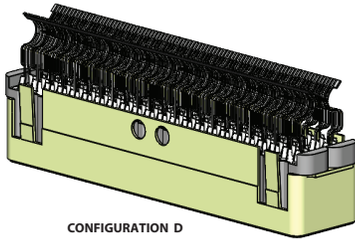


# LOW INSERTION FORCE, HIGH DENSITY LRM Brush Connectors

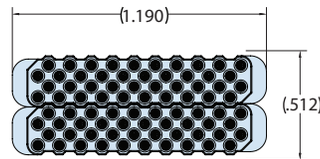


## Insulator assembly BR1-104 Staggered-Grid, Entire Bay, Module

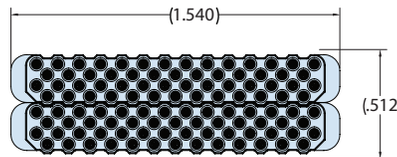
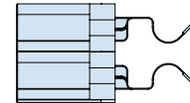


HOW TO ORDER			
Sample Part Number	BR1-104		-X X
Basic Part Number	Staggered-grid, entire bay, module		
Configuration	<b>A</b> = 80 Position, Digital <b>B</b> = 108 Position, Digital <b>C</b> = 152 Position, Digital <b>D</b> = 180 Position, Digital <b>E</b> = 108 Digital + 8 Coax <b>F</b> = 80 Digital + 10 Coax <b>G</b> = 22 Coax	<b>H</b> = 108 Digital + 6 Power <b>J</b> = 108 Digital + Dual MT <b>K</b> = 108 Digital + 270 VDC (#22) <b>L</b> = 108 Digital + 270 VDC (#16) <b>M</b> = 108 Digital + 40 Amp (#8) <b>N</b> = 152 Digital + 2 Coax	
Board Package Thickness	<b>1</b> = .090-.130 <b>2</b> = .130-.190	<b>3</b> = .190-.250 <b>4</b> = .060-.100	

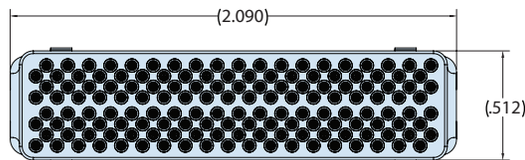
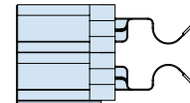
### DIGITAL CONFIGURATIONS



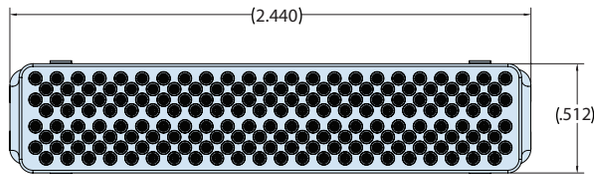
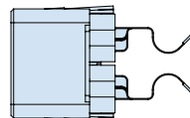
CONFIGURATION A  
(80 DIGITAL)



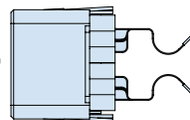
CONFIGURATION B  
(108 DIGITAL)



CONFIGURATION C  
(152 DIGITAL)



CONFIGURATION D  
(180 DIGITAL)

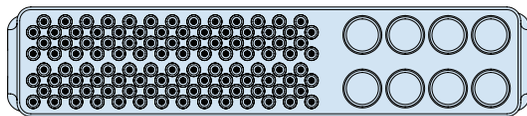


# LOW INSERTION FORCE, HIGH DENSITY LRM Brush Connectors

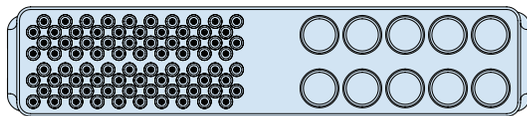
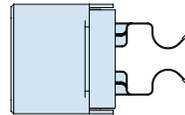


## Insulator assembly BR1-104 Staggered-Grid, Entire Bay, Module

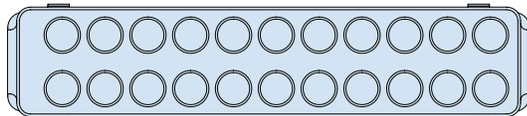
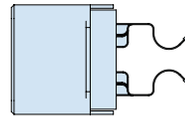
### MIXED CONFIGURATIONS (DIGITAL, COAX, POWER, OPTICAL AND HIGH VOLTAGE)



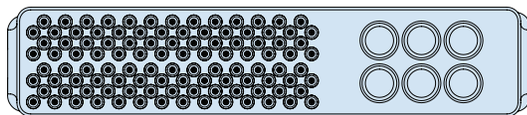
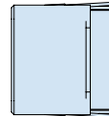
CONFIGURATION E  
(108 DIGITAL + 8 COAX)



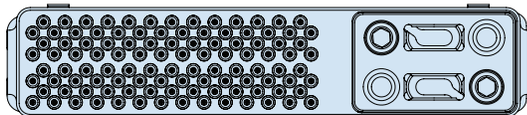
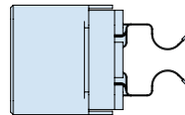
CONFIGURATION F  
(80 DIGITAL + 10 COAX)



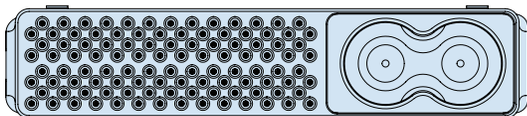
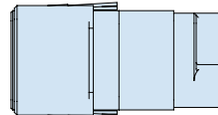
CONFIGURATION G  
(22 COAX)



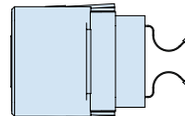
CONFIGURATION H  
(108 DIGITAL + 6 POWER)



CONFIGURATION J  
(108 DIGITAL + DUAL MT)



CONFIGURATION K  
(108 DIGITAL + 270 VDC, #22 CONTACTS)

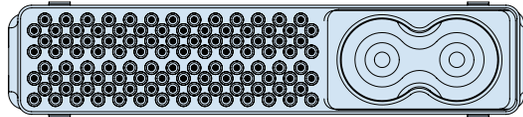


# LOW INSERTION FORCE, HIGH DENSITY LRM Brush Connectors

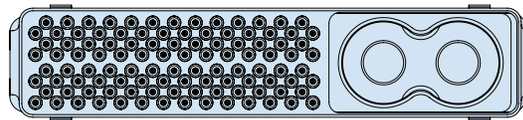
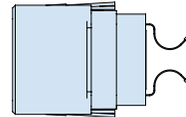


## Insulator assembly BR1-104 Staggered-Grid, Entire Bay, Module

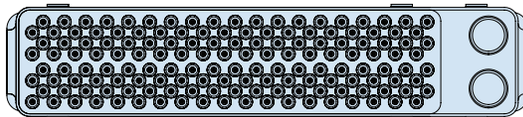
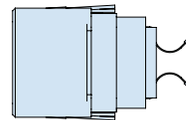
### MIXED CONFIGURATIONS (DIGITAL, COAX, HIGH VOLTAGE/CURRENT)



CONFIGURATION **L**  
(108 DIGITAL + 270 VDC, #16 CONTACTS)



CONFIGURATION **M**  
(108 DIGITAL + 40 AMP, #8 CONTACTS)



CONFIGURATION **N**  
(152 DIGITAL + 2 COAX)

