## **Shroud** Type A and C for Midplane and Rear I/O Assemblies Series 7200



- Used in conjunction with feedthru connectors
- When installed over the long tails, a male connector is created
- Used in conjunction with feedthru connectors
- When installed over the long tails, a male connector is created
- Enables rear Input/Output or midplane applications with daughter cards or cable assemblies
- No spacer required
- 3 heights available to accommodate different board thicknesses
- Other versions available upon request

<b>67 7200 6024 00 000</b> = P1, P4 Type A 154 cavities (22 position) L=3.9mm; H=14.35mm; PCB Thickness 4.0mm	THE REAL PROPERTY AND T
<b>67 7200 6064 00 000</b> = P1, P4 Type A 154 cavities (22 position) L=4.7mm; H=15.15mm; PCB Thickness 3.2mm	
<b>67 7200 6084 00 000</b> = P1, P4 Type A 154 cavities (22 position) L=5.3mm; H=15.75mm; PCB Thickness 2.4mm	and a second and a second
<b>67 7200 6094 00 000</b> = P1, P4 Type A 154 cavities (22 position) L=6.1mm; H=16.55mm; PCB Thickness 1.6mm	and
<b>67 7200 6424 00 000</b> = Type C 77 cavities (11 position) L=3.9mm; H=14.35mm; PCB Thickness 4.0mm	
<b>67 7200 6464 00 000</b> = Type C 77 cavities (11 position) L=4.7mm; H=15.15mm; PCB Thickness 3.2mm	
<b>67 7200 6484 00 000</b> = Type C 77 cavities (11 position) L=5.3mm; H=15.75mm; PCB Thickness 2.4mm	
<b>67 7200 6494 00 000</b> = Type C 77 cavities (11 position) L=6.1mm; H=16.55mm; PCB Thickness 1.6mm	

