

MS2 Splicing Modules Performance

- **4000 and 4005 DPM Dry Modules and Sealant Boxes**
 - Pass 30 day water soak test (actually up to one year)
- **4000G/4005 GBM Modules**
 - Pass 7 Day water soak test
- **4000 and 4005 Dry Modules**
 - Not Moisture Resistant

		MS2 Modular Splicing Systems				
		Module Application Guidelines				
					Option	
New Construction	Closure Type	Module	Sealant Box	Module	Sealant Box	
Aerial						
PIC Cable- Aircore	Free Breathing	4005GBM	None	4005DPM	4077 Series	
		4000G	None	4000D	4075S	
PIC Cable- Pressurized	Sealed	4005GBM	None	4000G	None	
		4005DPM	None	4000D	None	
PIC Cable- Filled	Free Breathing	4005GBM	None	4005DPM	4077 Series	
		4000G	None	4000D	4075S	
	Encapsulated	4005DPM	4077 Series	4000D	4075S	
Buried- Encapsulated Splice						
PIC Cable- Filled	Encapsulated	4005DPM	4077 Series	4000D	4075S	
Underground						
PIC Cable- Filled		Sealed				
Encapsulated Splice		4005DPM	4077 Series	4000D	4075S	
Non-Encapsulated Splice		4005GBM	None	4000G	None	
or		4005DPM	4077 Series	4000D	4075S	
Pic Cable Aircore						
Pressurized		4005GBM	None	4000G	None	
Non- Pressurized		4005GBM	None	4000G	None	
or		4005DPM	4077 Series	4000D	4075S	
Building/HUT/RSU/CEV		4005DPM/FR		4000D/FR		
Pedestal/x-connect Cabinets		4005GBM	None	4000G	None	