



SPLICE CASE FLASH TEST DATA SHEET

Test Date:	* Remember to perform all tube and obstruction testing prior to sealing each Splice Case. * Photos of the installed Splice Case are required in the Warranty Submission package. * Sumitomo Flash Test Kit P/N: DEFTK provides an Air Valve, Air Chuck, 8mm threaded adapter and a Pressure Gauge for testing.
Test Event:	
Test Personnel:	
LFI Name:	

Test Criteria - Pressurize Closure to 10 psi apply soapy water and verify no leaking occurs at any sealed surface.

Please Specify - (1) Tube Cable ID entering (**IN**) and (1) Tube Cable ID exiting (**OUT**) opposite ends of the Splice Case for ease of identification when referenced against **the supporting** As-Built Drawing(s)

Refer Document - Sumitomo Recommended Procedures **SRP: SP-F04-015** | **Video** → <https://youtu.be/YO14hzi-u0Q>

	Splice Case ID Number <small>(Matches As-Built Drawing)</small>	Splice Case Model Number <small>Enter "09" for DE09SPC Enter "12" for DE12SPC</small>	Tube Cable ID <small>(IN)</small>	Tube Cable ID <small>(OUT)</small>	NO Leaks Detected <small>(SEALED)</small>	# of Leaks Detected	Leaks Repaired <small>(SEALED)</small>
1		DE	SPC				
2		DE	SPC				
3		DE	SPC				
4		DE	SPC				
5		DE	SPC				
6		DE	SPC				
7		DE	SPC				
8		DE	SPC				
9		DE	SPC				
10		DE	SPC				
11		DE	SPC				
12		DE	SPC				

NOTES / COMMENTS