MICA & CERAMIC STRIP HEATERS

Company: Phone Number:													
Contact Name: Email or Fax:													
Application/Pr	roject:												
Application Temperature: Industry:													
Length:			in	mm W	/idth:	: in		n mm					
(Mica minimu Ceramic maxi	_	,			•	•	•	ing slo	ots;				
Volts:													
Grounded:	Yes												
Terminations ((check all	that ap	ply):										
Post Terminals: SN1 (one side aligned with v SN3 (one on each side) Terminal box						SN2 (one side aligned with length) SN4 (one side offset) Ceramic Terminal Covers							
Leads:	SL1 (fiberglass leads one end, no tabs) SB1 (stainless braid one end, no tabs) SC4 (stainless conduit out of the top) SL4 (fiberglass leads out of the top, no tab									-	ı		
Lead Length:			in	mm Prote	ction Lengt	h (min 2" le	ess than lead:	s):			in	mm	
Lead Gage (14	l, 16, 18, 2	20, or 22	2):			As rec	ommended						
Spring gua	rd	Right A	Angle Cap	Strai	n Relief								
Thermocouple	e: Nor	ne	Type-J	Туре-К	Lead Le	ength:		_	in	mm			
Additional Ho	Additional Holes or Cutouts:												
Additional Inf	ormation:												
Mica Strip He	ater optio	ns:											
Foldover Butt Case			Stainless Steel Sheath			Round Corners			Extra Mica Insulation				
Mountings	slots (9/32	" x 3/8	" on each s	side)									
Button Terr	minals	E	Euro Plug (welded to shea	ath)	Euro P	lug with Box		CE		cULus		
Ceramic Strip	Heater op	tions:											
Thickness: 5/16" 3/8"				Mounting slots (0.3" x 0.5" on each side)				T	ab Stop)	CE		

Rev. Date: 01/16/23 Document: SA-05-0054U

MICA & CERAMIC STRIP HEATERS

Terminations (not all options shown):









Mica Heater Only Options



Rev. Date: 01/16/23 Document: SA-05-0054U