






LAPP SKINTOP® Product Features & Approvals



Strain Relief Cable Glands

	Body Material		Thread Type				Special Applications	Approvals & Ratings*
	Metallic	Plastic	PG	NPT	Metric	No thread		
 <p>SKINTOP® MS SKINTOP® MS-SC</p>  <p>SKINTOP® MS-M ATEX Brush</p>					X		Cold impact resistant	cULus, cURus, VDE, IP68
					X		For use in food zone (FDA approved)	cURus, ECOLAB, IP68, IP69
					X		High pressure & high-temperature wash downs	cULus, cURus, ECOLAB, IP68, IP69
		X					EMI/RFI managed by grounding feature (contact springs)	IP68
					X		EMI/RFI resistant according to ATEX, for hazardous areas, 360° contact	IECEX, ATEX, IP68
					X		EMI/RFI resistant, 360° contact area	cULus, VDE, IP68, IP69
 <p>SKINTOP® SL SKINTOP® CLICK FLEX</p>  <p>SKINTOP® ST-HF-M</p>						X	Hard to reach enclosures, limited access space	cULus, cURus, VDE, IP68
						X	Hard to reach enclosures, limited space, additional stress protection	cULus, cURus, VDE, IP68
		X	X	X			Additional protection from overstress	cURus, IP68
		X					Applications with high demands for mechanical and chemical stability	IP68
					X		Hazardous locations (ATEX)	cULus, cURus, IECEX, IP68
		X	X	X			Universally suited for all types of machinery	cULus, cURus, IP68
					X		Halogen-free, safe LSZH performance	VDE, IP68
 <p>SKINTOP® CUBE SKINTOP® MULTI</p>						X	Multiple cables with minimum space requirements (with frame)	cURus, IP64
						X	Multiple cables with minimum space requirements (frameless)	cURus, IP68

*May vary based on thread type

Contact Lapp Tannehill today at (800)-633-6339 or visit www.lapptannehill.com for more information.