



Panduct® Base Wiring Duct

F1X2LG6-A

Panduct® type F narrow slot wiring duct, 1 W x 2 H, 6' length, PVC, adhesive, light gray.

Specifications

Application Narrow slot/finger design provides more slots to fit the spacing of high-density terminal block applications Adhesive tape is not meant for permanent mounting of wiring duct. One mounting hole on each end will be exposed for permanent mounting with fasteners. For best results, wiring duct should be applied to clean, dry, grease-free surfaces. We recommend the surface be cleaned prior to wiring duct installation Product Type Base Wiring Duct Color Light Gray Cover Part Number C1LG6 Flammability Rating UL94 V-0 Includes Wiring Duct Base Standards Met RoHS Compliant, UL Recognized, CE Compliant Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Height (Imm) 53.8 Overall Length (Im) 1.8 Overall Width (In.) Overall Width (In.) Overall Width (In.) 5.3 Slot Width (In.) 5.3 Slot Width (In.) 5.3 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and slotewals east of the score in the sallows easy finger and slowens. Collable and saving time		
One mounting hole on each end will be exposed for permanent mounting with fasteners. For best results, wiring duct should be applied to clean, dry, grease-free surfaces. We recommend the surface be cleaned prior to wiring duct installation Product Type Base Wiring Duct Color Light Gray Cover Part Number C1LG6 Flammability Rating UL94 V-0 Includes Wiring Duct Base Standards Met RoHS Compliant, UL Recognized, CE Compliant Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) 0.2 Slot Width (In.) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and slotewall section removals. Double restricted slot design	Application	
Color Cover Part Number C1LG6 Flammability Rating UL94 V-0 Includes Wiring Duct Base Standards Met RoHS Compliant, UL Recognized, CE Compliant Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) 0.2 Slot Width (In.) 5 Sub Brand Pant Leader Sor Pant Sor P	Note	One mounting hole on each end will be exposed for permanent mounting with fasteners. For best results, wiring duct should be applied to clean, dry, grease-free surfaces. We recommend the
Cover Part Number C1LG6 Flammability Rating UL94 V-0 Includes Wiring Duct Base Standards Met RoHS Compliant, UL Recognized, CE Compliant Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (ft.) 6 Overall Width (In.) 1.25 Overall Width (In.) 31.8 Slot Width (In.) 5.2 Slot Width (In.) 5.3 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Product Type	Base Wiring Duct
Flammability Rating	Color	Light Gray
Includes Standards Met RoHS Compliant, UL Recognized, CE Compliant Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) Slot Width (In.) Slot Width (In.) Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Cover Part Number	C1LG6
Standards Met Material Lead-Free PVC Mount Method Measurement System Measurement System Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) Coverall Length (ft.) Overall Length (m) 1.8 Overall Width (In.) Overall Width (In.) 1.25 Overall Width (In.) Slot Width (In.) Slot Width (In.) Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Flammability Rating	UL94 V-0
Material Lead-Free PVC Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) 31.8 Slot Width (In.) 0.2 Slot Width (In.) 5 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Includes	Wiring Duct Base
Mount Method Mounting Holes with Adhesive Measurement System Imperial Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) 2.12 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) 31.8 Slot Width (In.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and slotewall section removals. Double restricted slot design	Standards Met	RoHS Compliant, UL Recognized, CE Compliant
Measurement System Wiring Duct Style Narrow Slot Wiring Duct Wiring Duct Type F Overall Height (In.) Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) Overall Width (In.) Slot Width (In.) Slot Width (In.) Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Material	Lead-Free PVC
Wiring Duct Type F Overall Height (In.) 2.12 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (In.) 31.8 Slot Width (In.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Part Features Narrow Slot Wiring Duct Narrow Sl	Mount Method	Mounting Holes with Adhesive
Wiring Duct Type Overall Height (In.) 2.12 Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (mm) 31.8 Slot Width (In.) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Measurement System	Imperial
Overall Height (In.) Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (In.) 1.25 Overall Width (mm) 31.8 Slot Width (In.) Slot Width (mm) 5 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Wiring Duct Style	Narrow Slot Wiring Duct
Overall Height (mm) 53.8 Overall Length (ft.) 6 Overall Length (m) 1.8 Overall Width (ln.) 1.25 Overall Width (mm) 31.8 Slot Width (ln.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Wiring Duct Type	F
Overall Length (ft.) Overall Length (m) 1.8 Overall Width (ln.) 1.25 Overall Width (mm) 31.8 Slot Width (ln.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Height (In.)	2.12
Overall Length (m) 1.8 Overall Width (ln.) 1.25 Overall Width (mm) 31.8 Slot Width (ln.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Height (mm)	53.8
Overall Width (In.) Overall Width (mm) 31.8 Slot Width (In.) Slot Width (mm) 5 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Length (ft.)	6
Overall Width (mm) Slot Width (ln.) 0.2 Slot Width (mm) 5 Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Length (m)	1.8
Slot Width (In.) Slot Width (mm) Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Width (In.)	1.25
Slot Width (mm) 5 Sub Brand Panduct® Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Overall Width (mm)	31.8
Sub Brand Panduct® Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Slot Width (In.)	0.2
Part Features Narrow finger and slot design closely matches the spacing of high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Slot Width (mm)	5
high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design	Sub Brand	Panduct®
	Part Features	high-density compnents. Upper and lower scorelines allows easy finger and sidewall section removals. Double restricted slot design



Packaging Detail

UPC	07498333779
Std. Pkg. Qty.	6
Std. Pkg. Volume (cf)	0.0872
Std. Ctn. Qty.	120
Std. Ctn. Volume (cf)	1.7437