

148-90029

Article Number: 148-90029



Description: HelaCon Plus Push-In Style Wire Connector, Double Spring, 8-Port, Polycarbonate, Gray, 200/pkg

Base Data	Local Order Number	148-90029
	Type	HECP-8
	Color	Clear (CL)
	Features and benefits	<ul style="list-style-type: none"> • Double Spring Technology for safe, secure and reliable connections • Low Insertion Forces + High Retention Values • Accommodates both solid and stranded wire cores • Polycarbonate Housing for quick visual inspection; Meets UL 92V2 standards • Low insertion forces reduces buckling of stranded wire • Able to combine solid and stranded within same housing • Separate test port for fast, easy confirmation of connection • Quick Fit Insertion relieves installer in difficult spots like overhead installations, eliminates twisting motion and reduces overall assembly and connection time. • Max Current Rating to 24 A • Max Voltage Rating to 600 V (c UL us)
	Quantity Per	bag
	Product Description	Helacon Plus is a unique push-in wire connector with double spring technology. Double spring design requires less insertion force and delivers superior retention values. Helps alleviate repetitive motion injuries often associated with twist-on style connectors.
	Short Description	HelaCon Plus Push-In Style Wire Connector, Double Spring, 8-Port, Polycarbonate, Gray, 200/pkg
	Product Dimensions	
	Length L (Metric)	19.0mm
	Max Current	24A
	Max Voltage	600V
	Number of Conductors	8
	Width W (Imperial)	1.44"
	Width W (Metric)	36.65mm
	Height H (Imperial)	0.41"
	Height H (Metric)	10.45mm
	Depth D (metric)	19.0mm
	Depth D (imperial)	0.75"

148-90029



Material and Specifications		
	Material	Polycarbonate (PC)
	Material Shortcut	PC
	Flammability	UL 94 V2
	Halogenfree	Yes
	Operating Temperature	-22°F to +230°F (-30°C to +110°C)
	ROHS Compliant	Yes
	Certification/Specification	SEMKO
	UL Listed (US and Canada)	Yes
Logistic and Packaging		
	Package Quantity (Imperial)	200
	Package Quantity (Metric)	40
	Customs Number(Schedule B)	7413009000
	Weight (imperial)	4.03lbs