## LWC25-H25-C





- Holds wires, cables and tubing
  - Material: Nylon 6.6
  - Maximum Panel Thickness: .105"
  - Hole Diameter: .25"

Holds wires, cable and tubing and is available in 6 sizes with releasable latch. Adhesive backed and push mount styles available. Large mounting base for high bonding strength.

■ Part Number	LWC25-H25-C
■ RoHS Compliancy Status	Compliant
■ Part Description	Push Barb Mount Latching Wire Clip
■ Product Type	Mounting Device
■ Material	Nylon 6.6
■ Color	Natural
<ul> <li>UL Recognized</li> </ul>	E136577
■ Height (In.)	.47
■ Height (mm)	11.9
■ Length (In.)	.86
■ Length (mm)	21.8
■ Width (In.)	.58
■ Width (mm)	14.7
■ Environment	Indoors
<ul> <li>Flammability Rating</li> </ul>	UL94 V-2
<ul> <li>Max. Bundle Diameter (In.)</li> </ul>	.25
Max. Barraro Biarriotor (III.)	
■ Max. Bundle Diameter (mm)	6.4
\	6.4 .105
■ Max. Bundle Diameter (mm)	.105
<ul><li>Max. Bundle Diameter (mm)</li><li>Max. Panel Thickness (In.)</li></ul>	.105
<ul> <li>Max. Bundle Diameter (mm)</li> <li>Max. Panel Thickness (In.)</li> <li>Max. Panel Thickness (mm)</li> </ul>	.105 2.7
<ul> <li>Max. Bundle Diameter (mm)</li> <li>Max. Panel Thickness (In.)</li> <li>Max. Panel Thickness (mm)</li> <li>Mounting Method</li> </ul>	.105 2.7 Push Barb
<ul> <li>Max. Bundle Diameter (mm)</li> <li>Max. Panel Thickness (In.)</li> <li>Max. Panel Thickness (mm)</li> <li>Mounting Method</li> <li>Panel Hole Diameter (In.)</li> </ul>	.105 2.7 Push Barb .220
<ul> <li>Max. Bundle Diameter (mm)</li> <li>Max. Panel Thickness (In.)</li> <li>Max. Panel Thickness (mm)</li> <li>Mounting Method</li> <li>Panel Hole Diameter (In.)</li> <li>Panel Hole Diameter (mm)</li> </ul>	.105 2.7 Push Barb .220 5.6
<ul> <li>Max. Bundle Diameter (mm)</li> <li>Max. Panel Thickness (In.)</li> <li>Max. Panel Thickness (mm)</li> <li>Mounting Method</li> <li>Panel Hole Diameter (In.)</li> <li>Panel Hole Diameter (mm)</li> <li>Pricing Description</li> </ul>	.105 2.7 Push Barb .220 5.6 Latching Wire Clip, Push Mount, .25" (6.4mm) Bundle, NAT

					PANDUIT PART NUMBER*		MAXIMUM ABLE DI in.(mm)	A.  .	WEIGHT bs.(g)/100	HOLE SIZ DIA. RANG	
	•	-0.8 [2]	.8]		LWC25H25	i	0.25 [6.4]		0.41 [186]	3/16"-1/4 [5-6]	.02510 [0.5-3]
				0.50 0.58				*	NOTES: 1) SEE CURF NUMBER S PACKAGE	RENT PRICE SHEE SUFFIX DESIGNAT SIZE.	ET FOR PART FION, FOR
[				0.47 [11.9] 0.9 [22 0.29 (REF) [7.4]	(REF)	<u>SCAL</u>	E: FULL	≣	D I MENS I	ONS IN BRACKETS GOO165BA_DC_C	S ARE METRIC [mm
(				[11.9] 0.9 (22 0.29 (REF)	(REF)	<u>SCAL</u>	E: FULL	<b>=</b>			
(				[11.9] 0.9 (22 0.29 (REF)	(REF)	<u>SCAL</u>	E: FULL	=	CAD FILENAME/LAYERS	GOO165BA_DC_C	)3
(	2-4-99	СССС		[11.9] 0.9 (22 0.29 (REF)	.9]			=	L WC 25  UNLESS OTH DIMENSIONAL	GOO165BA_DC_C  CORP.  5H25, LATCH  ERWISE SPECIFIED,  TOLERANCES ARE:	TINLEY PARK, ILLINOI  ING WIRE CL  UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE GIVEN
	2-4-99			[11.9] 0.9 (22) 0.29 (REF) [7.4]	TED FILE NAME.	GB0165BA	3		UNLESS OTHE DIMENSIONAL (.X) ±0.05 (.XX) ±0.05	GOO165BA_DC_C  GOO165BA_DC_C  CORP.  5H25, LATCH  ERWISE SPECIFIED.  TOLERANCES ARE: 5(1.3) (.XXX) ±0.010 (0.2) 2(0.5) ANGLES ± 5°	TINLEY PARK, ILLINOI  ING WIRE CL  LINLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECT
2	<u> </u>	СВЈ		0.9 (REF) [7.4]  ADDED REF DIMENSIONS. UPDA	THICKNESS RANGE	GB0165BA	3 2	=	UNLESS OTHE DIMENSIONAL (.X) ±0.05 (.XX) ±0.05	GOO165BA_DC_C  GOO165BA_DC_C  CORP.  5H25, LATCH  ERWISE SPECIFIED,  TOLERANCES ARE: 5(1.3) (.XXX) ±0.010 [0.2]	TINLEY PARK, ILLINOI  ING WIRE CL  UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE GIVEN