### F3/BC@3A /<2 B3<3QBA

#### Tool-less jack

E/AG /<2 ?C719 B= 7<AB/:: - @3:7/0:3 1=<<31B7=<
)63 1=<2C1B=@A /@3 E7@32 7< / A7<5:3 =>3@/B7=<

#### Three cable entry points

"3AA 1/0:3 03<27<5 @3?C7@32 - O3BB3@ 1=; >:7/<13 E7B6; 7<7; C; O3<2 @/27CA

#### Reusable

/19 1/< 03 @3CA32 3D3< /4B3@ E7@7<5; 7AB/93

#### No untwisting of pairs before termination

#1<7; 7H32 AB@1>>1<5 :3<5B6 - :1; 7B32 >/7@ C<BE7AB - >/7@A 93>B B=53B63@, <= E7@3 5C723 @3?C7@32

#### **Clip-in mounting**

D3A75 < 32 B = QB ; / < G = B63@ / 113AA = @73A

**Accepts: 914: and stransfer control for the 150072403** & **21** E</0:3A N8/19-B=->:C50 1/0:3A B= 03; /<C4/1BC@32

# FutureCom<sup>™</sup> V250 Unshielded VOLOCK6UH8, V250U, RJ45 Vol, Cat6, Bag/8, White



### (>317Q1/B7=<A

Design	
H=CA7<5 #/B3@7/:	&:/AB71
C=:=@	, 67B3
C=<2C1B=@	24 - 22 A, G
/19 )G>3	' 45 - 8/8
I <ac: 21="" 3b3@;="" ;="" b7="&lt;" f.<="" td=""><td>1.6;;</td></ac:>	1.6;;
\$C; O3@ =4 (B@/<232 , 7@3A	7

Mechanical Specifications		
C= <b 13<="" 1b="" ac@4="" th=""><th>G=:2, 1.27 K;</th></b>	G=:2, 1.27 K;	
' 3>@=2C1707:7BG	(3D3@/: BI; 3A @3CA/O:3	
(=:72 , 7@3 D7/; 3B3@	0.5;; B= 0.65;;	
(Be/<232 , 7e3 D7/; 3B3e	0.15;; B= 0.2;;	

General Specifications	
C/B35=@G	6

Dimensions	
"3<586	34;;
H3756B	23;;
, 12B6	18;;

Ordering Information	
&/19/57<5 #3B6=2	B/5 =4 8 / 1 B=F
&/197<5 , 3756B	1.35 95
* <7BA >3@ D3:7D3@G	96/1

## FutureCom™ V250 Unshielded VOLOCK6UH8, V250U, RJ45 Vol, Cat6, Bag/8, White



Standards	
A>>@=D/:A /<2 "7AB7<5A	I(%/ IEC 11801 E2787=< 2. A@; 1-2, E\$ 50173-1 : 2011,A\$(I/)IA/ EIA-568-C.2-2009, I(%/IEC 60603-7-51:2010
D3A75< /<2 )3AB C@7B3@7/	IEEE 802.3 1GBA(E-), IEEE 802.3/B

Electrical Specifications	
"3/2)6@=C56'3A7AB/<13	< 200 # L
I <ac: '="" 3a7ab="" <13<="" b7="&lt;" td=""><td>&gt; 500 #L</td></ac:>	> 500 #L
+=:B/53 ' /B7<5 (#/F7; C; )	<75 +DC



C=@<7<5 %>B71/: C=; ; C<71/B7=<A G; OH & C=. ! G P "3:>H753@ (B@/AA3 121 P 10117 B3@:7<, G3@; /<G +00 800 2675 4641 P FA-: +49 30 5303 2335 P  $\frac{\text{EEE.1=@<7<5.1=}}{\text{EEE.1=@<7<5.1=}}$ ; /3; 3/

A 1=; >:383 :7AB7<5 =4 B63 Be/23; /e9A =4 C=e<7<5 %>B71/: C=; ; C<71/B7=<A 7A /D/7:/0:3 /B EEE.1=e<7<5.1=; /=>1=; ; /3; 3//Be/23; /e9A. C=e<7<5 %>B71/: C=; ; C<71/B7=<A 7A I(% 9001 /<2 I(% 14001 13eB7Q32. J 2020 C=e<7<5 %>B71/: C=; ; C<71/B7=<A. A:: e756BA e3A3eD32.