

Interlocking 16A 5mm Pitch

tyco / Electronics / **AUGAT**



- Ultra low profile, 10mm high
- Modular housing with end to end stackability for required number of ways
- Captive M2.5 screws
- Spring loaded wire protector termination
- **UL** and **CSA** recognised

H = 10, W = 7.5 Pitch = 5, Pin dia = 1.1, PCB hole dia = 1.6

Maximum voltage	250V ac	Clamping screw	M2.5 steel zinc plated
Current rating	16A (limited)	Cable protector	Stainless steel
Temperature range	-30°C to 105°C	Housing	Green polyamide UL94V-0
Maximum wire range	1.5mm ²		

Mftrs. List No. 5ULV-xx, where xx = No. of ways

CP359

Order Multiple=5		Price Each					
No. of Ways	Length mm	Order Code	5+	50+	100+	500+	1000+
2	10	964-189					
3	15	964-190					

Interlocking 16A 5mm Pitch



- 2 and 3 way low profile PCB terminal blocks
- Also available in pre-assembled modules of 4, 6 and 12 way
- 1mm test probe facility and cable protectors
- Approval **UL**

H = 10, W = 7.5, Pitch = 5, Pin dia = 1.0, PCB hole dia = 1.1

Maximum voltage	250V ac	Clamping screw	M2.5 steel zinc passivated
Current rating	16A	Cable protector	Bronze nickel plated
Temperature range	-120°C to +110°C	Housing	Lexan, UL94V-0
Bush clamp	Brass nickel, 5µm tin plated	Colour	Light grey
Maximum wire size	1.5mm ²		

CP199

Order Multiple=5		Price Each						
No. of Ways	Length mm	Order Code	5+	10+	50+	100+	500+	1000+
2	10	.151-789						
3	15	.151-790						
4	20	.151-791						
6	30	151-792						
Order Multiple=1		Price Each						
12	60	151-793	1+	10+	50+	100+	500+	1000+

Interlocking 15A 5mm Pitch

lumberg



- 2 through to 8 way interlocking terminal blocks
- Screw terminal
- Approvals to **UL** and **CSA**

H = 10, W = 7.5, Pitch = 5, Pin dia = 1.0

Maximum voltage	250V ac	Clamping screw	M3 steel galvanised
Current rating	15A	Cable protector	Bronze
Temperature range	-25°C to +100°C	Housing	Polyamide, UL94V-0
Bush clamp	Brass nickel and tin plated	Colour	Light grey
Maximum wire size	2.5mm ²		

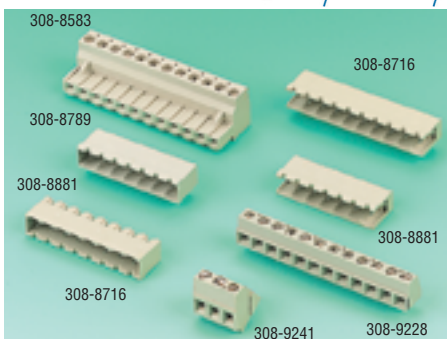
Mftrs. List No. KRM2 = 151-785, KRM3 = 151-786, KRM4 = 151-787, KRM8 = 151-788

CP201

Order Multiple=5		Price Each						
No. of Ways	Length mm	Order Code	5+	10+	50+	100+	500+	1000+
2	10	151-785						
3	15	151-786						
4	20	151-787						
8	40	151-788						

9A, 5.08mm Pitch Termini-Blok

tyco / Electronics / **AMP**



- Rising clamp design
- Supplied with open screw to save assembly time
- All metal parts are non-magnetic
- Test probe access built-in
- Can be used in corrosive environments
- **UL** and **CSA** listed
- For 1.5mm/2.5mm solid wire
- With interlock
- Side wire entry

Housings	Polyamide	Operating Voltage	250Vac
Male contact	Brass, tin plated		
Female contact	Brass, Nickel plated		

CP405
CP405a

No. of Ways	Mftrs. List No.	Order Code	Price Each				
			1+	25+	100+	250+	500+
Plug 2.5mm Solid Wire							
2	282806-2	308-8534					
3	282806-3	308-8546					
4	282806-4	308-8558					
5	282806-5	308-8560					
6	282806-6	308-8571					
7	282806-7	308-8583					
8	282806-8	308-8595					
9	282806-9	308-8601					
10	1-282806-0	308-8613					
12	1-282806-2	308-8625					
Right Angled Open End Stacking Header							
2	282815-2	308-8637					
3	282815-3	308-8649					
4	282815-4	308-8650					
5	282815-5	308-8662					
6	282815-6	308-8674					
7	282815-7	308-8686					
8	282815-8	308-8698					
9	282815-9	308-8704					
10	1-282815-0	308-8716					
12	1-282815-2	308-8728					
Right Angled Closed End Stacking Header							
2	282813-2	308-8730					
3	282813-3	308-8741					
4	282813-4	308-8753					
5	282813-5	308-8765					
6	282813-6	308-8777					
7	282813-7	308-8789					
8	282813-8	308-8790					
9	282813-9	308-8807					
10	1-282813-0	308-8819					
12	1-282813-2	308-8820					
Straight Open End Stacking Header							
2	282825-2	308-8832					
3	282825-3	308-8844					
4	282825-4	308-8856					
5	282825-5	308-8868					
6	282825-6	308-8870					
7	282825-7	308-8881					
8	282825-8	308-8893					
9	282825-9	308-8900					
10	1-282825-0	308-8911					
12	1-282825-2	308-8923					
Straight Closed End Stacking Header							
2	282823-2	308-8935					
3	282823-3	308-8947					
4	282823-4	308-8959					
5	282823-5	308-8960					
6	282823-6	308-8972					
7	282823-7	308-8984					
8	282823-8	308-8996					
9	282823-9	308-9009					
10	1-282823-1	308-9010					
12	1-282823-2	308-9022					
PCB Block, 1.5mm Solid Wire, Side Entry							
2	282837-2	308-9137					
3	282837-3	308-9149					
4	282837-4	308-9150					
5	282837-5	308-9162					
6	282837-6	308-9174					
7	282837-7	308-9186					
8	282837-8	308-9198					
9	282837-9	308-9204					
10	1-282837-0	308-9216					
12	1-282837-2	308-9228					
PCB Block, 2.5mm Solid Wire, 35° Entry							
2	282847-2	308-9230					
3	282847-3	308-9241					
4	282847-4	308-9253					
5	282847-5	308-9265					
6	282847-6	308-9277					
7	282847-7	308-9289					
8	28287-8	308-9290					
9	282847-9	308-9307					
10	1-282847-0	308-9319					
12	1-282847-2	308-9320					

continued