

No. of Ways	Mftrs. List No.	Order Code	1+	25+	50+	100+	+
Single Row - non-polarised							
2	87499-3	183-3200	54.00	48.00	46.00	41.00	--
3	87499-5	183-3212	42.00	41.00	41.00	37.00	--
4	87499-7	183-3224	40.00	38.00	36.00	32.00	--
6	1-87499-1	183-3248	40.00	38.00	36.00	32.00	--
8	1-87499-3	183-3250	60.00	57.00	54.00	48.00	--
10	1-87499-7	182-2500	68.00	64.00	61.00	54.00	--
12	2-87499-1	182-2512	55.00	52.00	49.00	44.00	--
Double Row - non-polarised							
2 x 2	5-87456-0	973-257	65.00	62.00	58.00	55.00	--
2 x 3	87456-2	182-0023	63.00	63.00	59.00	56.00	--
2 x 4	87456-4	973-269	68.00	65.00	61.00	58.00	--
2 x 5	87456-6	182-0047	76.00	72.00	71.00	66.00	--
2 x 6	87456-8	973-270	84.00	83.00	83.00	75.00	--
2 x 8	1-87456-2	973-282	96.00	96.00	92.00	82.00	--
Single Row - centre polarised/detent							
3	102241-1	182-2573	21.00	21.00	21.00	19.00	--
4	102241-2	182-2585	24.00	23.00	21.00	19.00	--
6	102241-4	182-2380	28.00	28.00	27.00	24.00	--
8	102241-6	182-2408	34.00	32.00	32.00	29.00	--
10	102241-8	182-2421	41.00	39.00	36.00	36.00	--
12	1-102241-0	182-2433	58.00	55.00	52.00	46.00	--
Double Row - end polarised/detent							
2 x 3	87631-2	182-1246	65.00	62.00	58.00	52.00	--
2 x 4	87631-4	182-1258	66.00	65.00	61.00	58.00	--
2 x 5	87631-6	182-1260	62.00	61.00	57.00	51.00	--
2 x 6	87631-8	182-1179	85.00	81.00	81.00	72.00	--
2 x 8	1-87631-2	182-1192	97.00	93.00	92.00	82.00	--

Crimp Terminals for 'MODU'



● Tin and gold versions

Wire Size (AWG)	Wire Size (mm ²)	Dimension 'A' (mm)	Mftrs. List No.	Order Code
26-22	0.12-0.4	11.3	87756-7	182-3218
26-22	0.12-0.4	11.3	87667-5	973-294
24-20	0.2-0.6	11.94	87523-6	182-5446
24-20	0.2-0.6	11.94	86016-5	973-300
26-22	0.12-0.4	11.3	102128-2	308-8480
26-22	0.12-0.4	11.3	102128-1	308-8492
24-20	0.2-0.6	11.3	1-87309-3	308-8509
26-22	0.12-0.4	11.3	102128-1	105-6066
24-20	0.2-0.6	11.3	1-87309-4	308-8510

219780

STD Pressure	Order Code	10+	25+	50+	100+	+
Tin plated	182-3218	6.00	6.00	5.00	5.00	--
Selective Gold	973-294	20.00	20.00	18.00	17.00	--
Tin plated	182-5446	8.00	8.00	7.00	7.00	--
Selective Gold	973-300	17.00	17.00	17.00	16.00	--
High Pressure						
Tin plated	308-8480	10.00	10.00	9.00	9.00	--
Selective Gold	308-8492	16.00	16.00	15.00	14.00	--
Selective Gold	105-6066	35.00	34.00	31.00	30.00	--
Tin plated	308-8509	10.00	10.00	9.00	9.00	--
Selective Gold	308-8510	16.00	16.00	15.00	14.00	--

Shrouded Headers - MODU II

Straight and 90°



Straight Header (817-9611)

90° Header (817-9832)

- Single or double row configuration
- Positive click for latching
- Housings are black thermoplastic, flame retardant 94V-0 rated
- Tin or gold plated contacts
- Pins 0.63 x 0.63 mm, 2.54mm pitch

373497

No. of Ways	Mftrs. List No.	Order Code	1+	10+	50+	100+
Headers with Tin Plated Contacts						
Single Row - Straight						
2	280370-1	817-9573	20.00	18.00	16.00	14.00
4	280371-1	817-9581	38.00	33.00	29.00	27.00
4	280371-1	120-6769	41.00	36.00	32.00	30.00
6	280372-1	817-9590	50.00	43.00	39.00	34.00
6	280372-1	120-6770	54.00	47.00	43.00	38.00
8	280373-1	817-9603	67.00	59.00	52.00	47.00
8	280373-1	120-6772	72.00	65.00	58.00	52.00
10	280374-1	817-9611	81.00	71.00	63.00	57.00
12	280520-1	NEW 968-8722	89.00	80.00	73.00	65.00
15	280375-1	NEW 968-8749	110.00	100.00	93.00	87.00
Single Row - 90°						
2	280377-1	817-9751	20.00	18.00	16.00	14.00
4	280378-1	817-9760	35.00	31.00	27.00	25.00
6	280379-1	817-9778	53.00	46.00	41.00	36.00
8	280380-1	817-9786	69.00	61.00	54.00	49.00
10	280381-1	817-9794	73.00	64.00	57.00	51.00
12	280523-1	NEW 968-8773	89.00	81.00	74.00	67.00
15	280382-1	NEW 968-8790	120.00	112.00	105.00	98.00
Double Row - Straight						
4x2	280384-1	817-9620	55.00	48.00	43.00	39.00
4x2	280384-1	120-6773	60.00	52.00	48.00	43.00
8x2	280385-1	817-9638	131.00	114.00	102.00	92.00
9x2	280509-1	817-9646	110.00	97.00	85.00	77.00
12x2	280521-1	817-9654	152.00	132.00	118.00	106.00
15x2	280387-1	NEW 968-8757	172.00	152.00	139.00	126.00
Double Row - 90°						
4x2	280389-1	817-9808	64.00	56.00	50.00	45.00
8x2	280390-1	817-9816	84.00	74.00	66.00	59.00
9x2	280510-1	817-9824	113.00	99.00	88.00	79.00
9x2	280510-1	120-6785	123.00	109.00	97.00	88.00
15x2	280392-1	NEW 968-8811	177.00	166.00	152.00	141.00
Headers with 0.4µm Gold Plated Contacts						
Single Row - Straight						
2	280370-2	817-9662	23.00	20.00	18.00	16.00
2	280370-2	120-6774	25.00	22.00	20.00	18.00
4	280371-2	817-9670	46.00	41.00	36.00	32.00
4	280371-2	120-6775	50.00	44.00	40.00	36.00
6	280372-2	817-9689	50.00	43.00	39.00	34.00
6	280372-2	120-6776	54.00	47.00	43.00	38.00
8	280373-2	817-9697	93.00	81.00	72.00	65.00
8	280373-2	120-6777	101.00	89.00	81.00	72.00
10	280374-2	817-9700	93.00	81.00	72.00	65.00
10	280374-2	120-6778	101.00	89.00	81.00	72.00
12	0-0280520-2	NEW 968-8714	117.00	107.00	100.00	95.00
15	0-0280375-2	NEW 968-8730	118.00	108.00	101.00	96.00
Single Row - 90°						
2	280377-2	817-9840	26.00	23.00	20.00	18.00
2	280377-2	120-6787	28.00	25.00	23.00	20.00
4	280378-2	817-9859	43.00	39.00	34.00	31.00
4	280378-2	120-6788	47.00	42.00	38.00	35.00
6	280379-2	817-9867	58.00	51.00	45.00	41.00
8	280380-2	817-9875	76.00	66.00	59.00	53.00
8	280380-2	120-6789	83.00	72.00	65.00	59.00
10	280381-2	817-9883	90.00	79.00	70.00	63.00
12	280523-2	NEW 968-8781	123.00	113.00	105.00	94.00
15	280382-2	NEW 968-8803	130.00	120.00	110.00	100.00
Double Row - Straight						
4x2	280384-2	817-9719	64.00	56.00	50.00	45.00
4x2	280384-2	120-6779	69.00	62.00	56.00	50.00
8x2	280385-2	817-9727	90.00	79.00	70.00	63.00
8x2	280385-2	120-6780	97.00	87.00	79.00	70.00
9x2	280509-2	817-9735	174.00	153.00	135.00	122.00
9x2	280509-2	120-6781	189.00	168.00	150.00	135.00
12x2	280521-2	817-9743	188.00	165.00	147.00	132.00
12x2	280521-2	120-6782	204.00	181.00	164.00	147.00
15x2	280387-2	NEW 968-8765	267.00	247.00	227.00	216.00
Double Row - 90°						
4x2	280389-2	817-9891	73.00	64.00	57.00	51.00
4x2	280389-2	120-6790	80.00	70.00	63.00	57.00
8x2	280390-2	817-9905	107.00	94.00	83.00	75.00
8x2	280390-2	120-6791	116.00	103.00	92.00	84.00
9x2	280510-2	817-9913	127.00	112.00	99.00	90.00
12x2	280522-2	817-9921	154.00	134.00	120.00	108.00
12x2	280522-2	120-6792	168.00	147.00	133.00	120.00
15x2	280392-2	968-8820	196.00	178.00	160.00	153.00