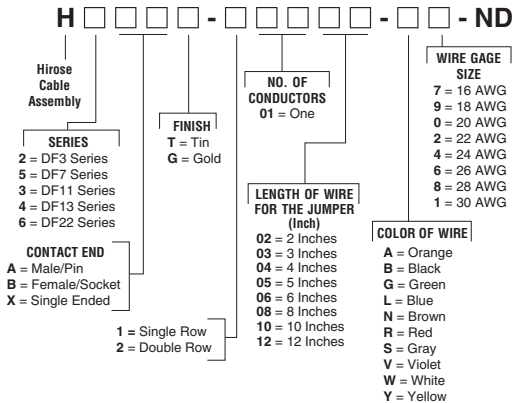
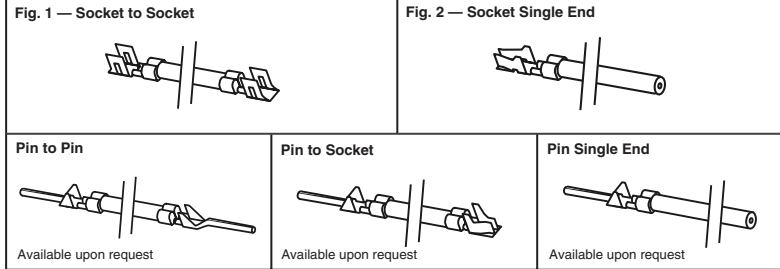


CONTACT SPECIFICATIONS: • Rated Current: **DF3:** 24AWG: 3A, 26 AWG: 2A, 28AWG: 1A **DF11:** 24-26 AWG: 2A, 28 AWG: 1A • Operating Temperature: -30°C - 85°C • Rated Voltage: AC250V • Insulation Resistance: 1000 MΩ or more • Contact Resistance: 30 mΩ or less • Insertion / Withdrawals Force: Min. 0.3 N (30gf), Maximum 4.4 N (450gf) • Material (crimp terminal for socket): Phosphor bronze with tin or gold plating.

Safety Standards: UL: E52653 and CSA: LR95109.
WIRE SPECIFICATIONS: • Stranded tinned copper conductor • Color coded PVC insulation • Flammability: Passes UL VW-1 flame test • Wire is ordered per EIA-359-A color specifications which allows for some variation in shade • Operating Temperature: -40°C - 90°C (CSA TR-64), -40°C - 80°C (UL AWM 1007)



* For □ in Digi-Key Part No. choose letter which represents color of your choice: A = Orange B = Black G = Green L = Blue N = Brown R = Red S = Gray V = Violet W = White Y = Yellow

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
DF3 - TIN PLATED CONTACTS						
24 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H2BBT-10102-□4-ND	.62	.46	.40	
	3	H2BBT-10103-□4-ND	.63	.47	.40	
	4	H2BBT-10104-□4-ND	.64	.47	.41	
	5	H2BBT-10105-□4-ND	.64	.48	.41	
	6	H2BBT-10106-□4-ND	.65	.48	.41	
	8	H2BBT-10108-□4-ND	.66	.49	.42	
Fig. 2 (Socket Single End)	10	H2BBT-10110-□4-ND	.68	.50	.43	
	12	H2BBT-10112-□4-ND	.69	.51	.44	
	2	H2BXT-10102-□4-ND	.56	.42	.36	
	3	H2BXT-10103-□4-ND	.57	.42	.36	
	4	H2BXT-10104-□4-ND	.58	.43	.37	
	5	H2BXT-10105-□4-ND	.58	.43	.37	
Fig. 2 (Socket Single End)	6	H2BXT-10106-□4-ND	.59	.44	.38	
	8	H2BXT-10108-□4-ND	.60	.45	.39	
	10	H2BXT-10110-□4-ND	.62	.46	.39	
	12	H2BXT-10112-□4-ND	.63	.47	.40	
	26 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H2BBT-10102-□6-ND	.62	.46	.40
3		H2BBT-10103-□6-ND	.63	.47	.40	
4		H2BBT-10104-□6-ND	.64	.47	.41	
5		H2BBT-10105-□6-ND	.65	.48	.41	
6		H2BBT-10106-□6-ND	.65	.48	.42	
8		H2BBT-10108-□6-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H2BBT-10110-□6-ND	.68	.51	.44	
	12	H2BBT-10112-□6-ND	.70	.52	.45	
	2	H2BXT-10102-□6-ND	.56	.42	.36	
	3	H2BXT-10103-□6-ND	.57	.42	.37	
	4	H2BXT-10104-□6-ND	.58	.43	.37	
	5	H2BXT-10105-□6-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H2BXT-10106-□6-ND	.59	.44	.38	
	8	H2BXT-10108-□6-ND	.61	.45	.39	
	10	H2BXT-10110-□6-ND	.62	.46	.40	
	12	H2BXT-10112-□6-ND	.64	.47	.41	
	28 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H2BBT-10102-□8-ND	.62	.46	.40
3		H2BBT-10103-□8-ND	.63	.47	.40	
4		H2BBT-10104-□8-ND	.64	.47	.41	
5		H2BBT-10105-□8-ND	.64	.48	.41	
6		H2BBT-10106-□8-ND	.65	.48	.42	
8		H2BBT-10108-□8-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H2BBT-10110-□8-ND	.68	.50	.43	
	12	H2BBT-10112-□8-ND	.69	.51	.44	
	2	H2BXT-10102-□8-ND	.56	.42	.36	
	3	H2BXT-10103-□8-ND	.57	.42	.36	
	4	H2BXT-10104-□8-ND	.58	.43	.37	
	5	H2BXT-10105-□8-ND	.58	.43	.37	
Fig. 2 (Socket Single End)	6	H2BXT-10106-□8-ND	.59	.44	.38	
	8	H2BXT-10108-□8-ND	.61	.45	.39	
	10	H2BXT-10110-□8-ND	.62	.46	.40	
	12	H2BXT-10112-□8-ND	.63	.47	.41	

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
DF3 - 15μ GOLD PLATED CONTACTS						
24 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H2BBG-10102-□4-ND	.71	.53	.46	
	3	H2BBG-10103-□4-ND	.72	.53	.46	
	4	H2BBG-10104-□4-ND	.73	.54	.46	
	5	H2BBG-10105-□4-ND	.73	.54	.47	
	6	H2BBG-10106-□4-ND	.74	.55	.47	
	8	H2BBG-10108-□4-ND	.75	.56	.48	
Fig. 2 (Socket Single End)	10	H2BBG-10110-□4-ND	.77	.57	.49	
	12	H2BBG-10112-□4-ND	.78	.58	.50	
	2	H2BXG-10102-□4-ND	.61	.45	.39	
	3	H2BXG-10103-□4-ND	.61	.45	.39	
	4	H2BXG-10104-□4-ND	.62	.46	.40	
	5	H2BXG-10105-□4-ND	.63	.46	.40	
Fig. 2 (Socket Single End)	6	H2BXG-10106-□4-ND	.64	.47	.41	
	8	H2BXG-10108-□4-ND	.65	.48	.41	
	10	H2BXG-10110-□4-ND	.66	.49	.42	
	12	H2BXG-10112-□4-ND	.68	.50	.43	
	26 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H2BBG-10102-□6-ND	.71	.53	.46
3		H2BBG-10103-□6-ND	.72	.53	.46	
4		H2BBG-10104-□6-ND	.73	.54	.47	
5		H2BBG-10105-□6-ND	.74	.54	.47	
6		H2BBG-10106-□6-ND	.74	.55	.48	
8		H2BBG-10108-□6-ND	.76	.56	.49	
Fig. 2 (Socket Single End)	10	H2BBG-10110-□6-ND	.77	.57	.49	
	12	H2BBG-10112-□6-ND	.79	.58	.50	
	2	H2BXG-10102-□6-ND	.61	.45	.39	
	3	H2BXG-10103-□6-ND	.62	.46	.39	
	4	H2BXG-10104-□6-ND	.62	.46	.40	
	5	H2BXG-10105-□6-ND	.63	.47	.40	
Fig. 2 (Socket Single End)	6	H2BXG-10106-□6-ND	.64	.47	.41	
	8	H2BXG-10108-□6-ND	.65	.48	.42	
	10	H2BXG-10110-□6-ND	.67	.49	.43	
	12	H2BXG-10112-□6-ND	.68	.51	.44	
	28 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H2BBG-10102-□8-ND	.71	.53	.46
3		H2BBG-10103-□8-ND	.72	.53	.46	
4		H2BBG-10104-□8-ND	.73	.54	.47	
5		H2BBG-10105-□8-ND	.74	.54	.47	
6		H2BBG-10106-□8-ND	.74	.55	.47	
8		H2BBG-10108-□8-ND	.76	.56	.48	
Fig. 2 (Socket Single End)	10	H2BBG-10110-□8-ND	.77	.57	.49	
	12	H2BBG-10112-□8-ND	.79	.58	.50	
	2	H2BXG-10102-□8-ND	.61	.45	.39	
	3	H2BXG-10103-□8-ND	.62	.46	.39	
	4	H2BXG-10104-□8-ND	.62	.46	.40	
	5	H2BXG-10105-□8-ND	.63	.47	.40	
Fig. 2 (Socket Single End)	6	H2BXG-10106-□8-ND	.64	.47	.41	
	8	H2BXG-10108-□8-ND	.65	.48	.42	
	10	H2BXG-10110-□8-ND	.67	.49	.43	
	12	H2BXG-10112-□8-ND	.68	.50	.43	

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
DF7 - TIN PLATED CONTACTS						
16 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H5BBT-10102-□7-ND	.63	.47	.40	
	3	H5BBT-10103-□7-ND	.64	.47	.41	
	4	H5BBT-10104-□7-ND	.64	.48	.41	
	5	H5BBT-10105-□7-ND	.65	.48	.42	
	6	H5BBT-10106-□7-ND	.66	.49	.42	
	8	H5BBT-10108-□7-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H5BBT-10110-□7-ND	.68	.50	.44	
	12	H5BBT-10112-□7-ND	.70	.51	.44	
	2	H5BXT-10102-□7-ND	.57	.42	.36	
	3	H5BXT-10103-□7-ND	.57	.42	.37	
	4	H5BXT-10104-□7-ND	.58	.43	.37	
	5	H5BXT-10105-□7-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H5BXT-10106-□7-ND	.59	.44	.38	
	8	H5BXT-10108-□7-ND	.61	.45	.39	
	10	H5BXT-10110-□7-ND	.62	.46	.40	
	12	H5BXT-10112-□7-ND	.63	.47	.40	
	18 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H5BBT-10102-□9-ND	.63	.47	.40
3		H5BBT-10103-□9-ND	.64	.47	.41	
4		H5BBT-10104-□9-ND	.64	.48	.41	
5		H5BBT-10105-□9-ND	.65	.48	.42	
6		H5BBT-10106-□9-ND	.66	.49	.42	
8		H5BBT-10108-□9-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H5BBT-10110-□9-ND	.68	.50	.44	
	12	H5BBT-10112-□9-ND	.70	.51	.44	
	2	H5BXT-10102-□9-ND	.57	.42	.36	
	3	H5BXT-10103-□9-ND	.57	.42	.37	
	4	H5BXT-10104-□9-ND	.58	.43	.37	
	5	H5BXT-10105-□9-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H5BXT-10106-□9-ND	.59	.44	.38	
	8	H5BXT-10108-□9-ND	.61	.45	.39	
	10	H5BXT-10110-□9-ND	.62	.46	.40	
	12	H5BXT-10112-□9-ND	.63	.47	.40	
	20 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H5BBT-10102-□0-ND	.63	.47	.40
3		H5BBT-10103-□0-ND	.64	.47	.41	
4		H5BBT-10104-□0-ND	.64	.48	.41	
5		H5BBT-10105-□0-ND	.65	.48	.42	
6		H5BBT-10106-□0-ND	.66	.49	.42	
8		H5BBT-10108-□0-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H5BBT-10110-□0-ND	.68	.50	.44	
	12	H5BBT-10112-□0-ND	.70	.51	.44	
	2	H5BXT-10102-□0-ND	.57	.42	.36	
	3	H5BXT-10103-□0-ND	.57	.42	.37	
	4	H5BXT-10104-□0-ND	.58	.43	.37	
	5	H5BXT-10105-□0-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H5BXT-10106-□0-ND	.59	.44	.38	
	8	H5BXT-10108-□0-ND	.61	.45	.39	
	10	H5BXT-10110-□0-ND	.62	.46	.40	
	12	H5BXT-10112-□0-ND	.63	.47	.40	

(Continued)

* For □ in Digi-Key Part No. choose letter which represents color of your choice: A = Orange B = Black G = Green L = Blue N = Brown R = Red S = Gray V = Violet W = White Y = Yellow

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
22 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H5BBT-10102-□2-ND	.63	.47	.40	
	3	H5BBT-10103-□2-ND	.64	.47	.41	
	4	H5BBT-10104-□2-ND	.64	.48	.41	
	5	H5BBT-10105-□2-ND	.65	.48	.42	
	6	H5BBT-10106-□2-ND	.66	.49	.42	
	8	H5BBT-10108-□2-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H5BBT-10110-□2-ND	.68	.50	.44	
	12	H5BBT-10112-□2-ND	.70	.51	.44	
	2	H5BXT-10102-□2-ND	.57	.42	.36	
	3	H5BXT-10103-□2-ND	.57	.42	.37	
	4	H5BXT-10104-□2-ND	.58	.43	.37	
	5	H5BXT-10105-□2-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H5BXT-10106-□2-ND	.59	.44	.38	
	8	H5BXT-10108-□2-ND	.61	.45	.39	
	10	H5BXT-10110-□2-ND	.62	.46	.40	
	12	H5BXT-10112-□2-ND	.63	.47	.40	
	DF11 - TIN PLATED CONTACTS					
	24 AWG WIRE					
Fig. 1 (Socket to Socket)	2	H3BBT-10102-□4-ND	.62	.46	.40	
	3	H3BBT-10103-□4-ND	.63	.47	.40	
	4	H3BBT-10104-□4-ND	.64	.47	.41	
	5	H3BBT-10105-□4-ND	.64	.48	.41	
	6	H3BBT-10106-□4-ND	.65	.48	.41	
	8	H3BBT-10108-□4-ND	.66	.49	.42	
Fig. 2 (Socket Single End)	10	H3BBT-10110-□4-ND	.68	.50	.43	
	12	H3BBT-10112-□4-ND	.69	.51	.44	
	2	H3BXT-10102-□4-ND	.56	.42	.36	
	3	H3BXT-10103-□4-ND	.57	.42	.36	
	4	H3BXT-10104-□4-ND	.58	.43	.37	
	5	H3BXT-10105-□4-ND	.58	.43	.37	
Fig. 2 (Socket Single End)	6	H3BXT-10106-□4-ND	.59	.44	.38	
	8	H3BXT-10108-□4-ND	.60	.45	.39	
	10	H3BXT-10110-□4-ND	.62	.46	.39	
	12	H3BXT-10112-□4-ND	.63	.47	.40	
	26 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H3BBT-10102-□6-ND	.62	.46	.40
3		H3BBT-10103-□6-ND	.63	.47	.40	
4		H3BBT-10104-□6-ND	.64	.47	.41	
5		H3BBT-10105-□6-ND	.65	.48	.41	
6		H3BBT-10106-□6-ND	.65	.48	.42	
8		H3BBT-10108-□6-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H3BBT-10110-□6-ND	.68	.51	.44	
	12	H3BBT-10112-□6-ND	.70	.52	.45	
	2	H3BXT-10102-□6-ND	.56	.42	.36	
	3	H3BXT-10103-□6-ND	.57	.42	.37	
	4	H3BXT-10104-□6-ND	.58	.43	.37	
	5	H3BXT-10105-□6-ND	.59	.43	.37	
Fig. 2 (Socket Single End)	6	H3BXT-10106-□6-ND	.59	.44	.38	
	8	H3BXT-10108-□6-ND	.61	.45	.39	
	10	H3BXT-10110-□6-ND	.62	.46	.40	
	12	H3BXT-10112-□6-ND	.64	.47	.41	
	28 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H3BBT-10102-□8-ND	.62	.46	.40
3		H3BBT-10103-□8-ND	.63	.47	.40	
4		H3BBT-10104-□8-ND	.64	.47	.41	
5		H3BBT-10105-□8-ND	.64	.48	.41	
6		H3BBT-10106-□8-ND	.65	.48	.42	
8		H3BBT-10108-□8-ND	.67	.49	.43	
Fig. 2 (Socket Single End)	10	H3BBT-10110-□8-ND	.68	.50	.43	
	12	H3BBT-10112-□8-ND	.69	.51	.44	
	2	H3BXT-10102-□8-ND	.56	.42	.36	
	3	H3BXT-10103-□8-ND	.57	.42	.36	
	4	H3BXT-10104-□8-ND	.58	.43	.37	
	5	H3BXT-10105-□8-ND	.58	.43	.37	
Fig. 2 (Socket Single End)	6	H3BXT-10106-□8-ND	.59	.44	.38	
	8	H3BXT-10108-□8-ND	.61	.45	.39	
	10	H3BXT-10110-□8-ND	.62	.46	.40	
	12	H3BXT-10112-□8-ND	.64	.47	.41	

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
DF11 - 15μ GOLD PLATED CONTACTS						
24 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H3BBG-10102-□4-ND	.75	.56	.48	
	3	H3BBG-10103-□4-ND	.76	.56	.49	
	4	H3BBG-10104-□4-ND	.77	.57	.49	
	5	H3BBG-10105-□4-ND	.77	.57	.49	
	6	H3BBG-10106-□4-ND	.78	.58	.50	
	8	H3BBG-10108-□4-ND	.79	.59	.51	
Fig. 2 (Socket Single End)	10	H3BBG-10110-□4-ND	.81	.60	.52	
	12	H3BBG-10112-□4-ND	.82	.61	.52	
	2	H3BXG-10102-□4-ND	.63	.46	.40	
	3	H3BXG-10103-□4-ND	.63	.47	.41	
	4	H3BXG-10104-□4-ND	.64	.47	.41	
	5	H3BXG-10105-□4-ND	.65	.48	.41	
Fig. 2 (Socket Single End)	6	H3BXG-10106-□4-ND	.65	.48	.42	
	8	H3BXG-10108-□4-ND	.67	.49	.43	
	10	H3BXG-10110-□4-ND	.68	.50	.44	
	12	H3BXG-10112-□4-ND	.70	.51	.44	
	26 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H3BBG-10102-□6-ND	.75	.56	.48
3		H3BBG-10103-□6-ND	.76	.56	.49	
4		H3BBG-10104-□6-ND	.77	.57	.49	
5		H3BBG-10105-□6-ND	.78	.57	.50	
6		H3BBG-10106-□6-ND	.78	.58	.50	
8		H3BBG-10108-□6-ND	.80	.59	.51	
Fig. 2 (Socket Single End)	10	H3BBG-10110-□6-ND	.81	.60	.52	
	12	H3BBG-10112-□6-ND	.83	.61	.53	
	2	H3BXG-10102-□6-ND	.63	.47	.40	
	3	H3BXG-10103-□6-ND	.64	.47	.41	
	4	H3BXG-10104-□6-ND	.64	.48	.41	
	5	H3BXG-10105-□6-ND	.65	.48	.42	
Fig. 2 (Socket Single End)	6	H3BXG-10106-□6-ND	.66	.49	.42	
	8	H3BXG-10108-□6-ND	.67	.50	.43	
	10	H3BXG-10110-□6-ND	.69	.51	.44	
	12	H3BXG-10112-□6-ND	.70	.52	.45	
	28 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H3BBG-10102-□8-ND	.75	.56	.48
3		H3BBG-10103-□8-ND	.76	.56	.49	
4		H3BBG-10104-□8-ND	.77	.57	.49	
5		H3BBG-10105-□8-ND	.78	.57	.50	
6		H3BBG-10106-□8-ND	.78	.58	.50	
8		H3BBG-10108-□8-ND	.80	.59	.51	
Fig. 2 (Socket Single End)	10	H3BBG-10110-□8-ND	.81	.60	.52	
	12	H3BBG-10112-□8-ND	.83	.61	.53	
	2	H3BXG-10102-□8-ND	.63	.46	.40	
	3	H3BXG-10103-□8-ND	.64	.47	.41	
	4	H3BXG-10104-□8-ND	.64	.48	.41	
	5	H3BXG-10105-□8-ND	.65	.48	.42	
Fig. 2 (Socket Single End)	6	H3BXG-10106-□8-ND	.66	.49	.42	
	8	H3BXG-10108-□8-ND	.67	.50	.43	
	10	H3BXG-10110-□8-ND	.69	.51	.44	
	12	H3BXG-10112-□8-ND	.70	.52	.45	
	DF13 - TIN PLATED CONTACTS					
	28 AWG WIRE					
Fig. 1 (Socket to Socket)	2	H4BBT-10102-□8-ND	.57	.42	.36	
	3	H4BBT-10103-□8-ND	.57	.42	.37	
	4	H4BBT-10104-□8-ND	.58	.43	.37	
	5	H4BBT-10105-□8-ND	.59	.43	.38	
	6	H4BBT-10106-□8-ND	.59	.44	.38	
	8	H4BBT-10108-□8-ND	.61	.45	.39	
Fig. 2 (Socket Single End)	10	H4BBT-10110-□8-ND	.62	.46	.40	
	12	H4BBT-10112-□8-ND	.63	.47	.41	
	2	H4BXT-10102-□8-ND	.54	.40	.34	
	3	H4BXT-10103-□8-ND	.54	.40	.35	
	4	H4BXT-10104-□8-ND	.55	.41	.35	
	5	H4BXT-10105-□8-ND	.56	.41	.36	
Fig. 2 (Socket Single End)	6	H4BXT-10106-□8-ND	.56	.42	.36	
	8	H4BXT-10108-□8-ND	.57	.43	.37	
	10	H4BXT-10110-□8-ND	.59	.44	.38	
	12	H4BXT-10112-□8-ND	.60	.44	.38	

Fig.	Cable Length (inches)	Digi-Key Part No.	Price Each			
			10	100	250	
30 AWG WIRE						
Fig. 1 (Socket to Socket)	2	H4BBT-10102-□1-ND	.57	.42	.36	
	3	H4BBT-10103-□1-ND	.57	.42	.37	
	4	H4BBT-10104-□1-ND	.58	.43	.37	
	5	H4BBT-10105-□1-ND	.59	.43	.38	
	6	H4BBT-10106-□1-ND	.59	.44	.38	
	8	H4BBT-10108-□1-ND	.61	.45	.39	
Fig. 2 (Socket Single End)	10	H4BBT-10110-□1-ND	.62	.46	.40	
	12	H4BBT-10112-□1-ND	.63	.47	.41	
	2	H4BXT-10102-□1-ND	.54	.40	.34	
	3	H4BXT-10103-□1-ND	.54	.40	.35	
	4	H4BXT-10104-□1-ND	.55	.41	.35	
	5	H4BXT-10105-□1-ND	.56	.41	.36	
Fig. 2 (Socket Single End)	6	H4BXT-10106-□1-ND	.56	.42	.36	
	8	H4BXT-10108-□1-ND	.57	.43	.37	
	10	H4BXT-10110-□1-ND	.59	.44	.38	
	12	H4BXT-10112-□1-ND	.60	.44	.38	
	DF13 - GOLD PLATED CONTACTS					
	28 AWG WIRE					
Fig. 1 (Socket to Socket)	2	H4BBG-10102-□8-ND	.60	.45	.39	
	3	H4BBG-10103-□8-ND	.61	.45	.39	
	4	H4BBG-10104-□8-ND	.62	.46	.39	
	5	H4BBG-10105-□8-ND	.62	.46	.40	
	6	H4BBG-10106-□8-ND	.63	.47	.40	
	8	H4BBG-10108-□8-ND	.64	.48	.41	
Fig. 2 (Socket Single End)	10	H4BBG-10110-□8-ND	.66	.49	.42	
	12	H4BBG-10112-□8-ND	.67	.50	.43	
	2	H4BXG-10102-□8-ND	.55	.41	.35	
	3	H4BXG-10103-□8-ND	.56	.41	.36	
	4	H4BXG-10104-□8-ND	.57	.42	.36	
	5	H4BXG-10105-□8-ND	.57	.42	.37	
Fig. 2 (Socket Single End)	6	H4BXG-10106-□8-ND	.58	.43	.37	
	8	H4BXG-10108-□8-ND	.59	.44	.38	
	10	H4BXG-10110-□8-ND	.61	.45	.39	
	12	H4BXG-10112-□8-ND	.62	.46	.40	
	30 AWG WIRE					
	Fig. 1 (Socket to Socket)	2	H4BBG-10102-□1-ND	.60	.45	.39
3		H4BBG-10103-□1-ND	.61	.45	.39	
4		H4BBG-10104-□1-ND	.62	.46	.39	
5		H4BBG-10105-□1-ND	.62	.46	.40	
6		H4BBG-10106-□1-ND	.63	.47	.40	
8		H4BBG-10108-□1-ND	.64	.48	.41	
Fig. 2 (Socket Single End)	10	H4BBG-10110-□1-ND	.66	.49	.42	
	12	H4BBG-10112-□1-ND	.67	.50	.43	
	2	H4BXG-10102-□1-ND	.55	.41	.35	
	3	H4BXG-10103-□1-ND	.56	.41	.36	
	4	H4BXG-10104-□1-ND	.57	.42	.36	
	5	H4BXG-10105-□1-ND	.57	.42	.37	
Fig. 2 (Socket Single End)	6	H4BXG-10106-□1-ND	.58	.43	.37	
	8	H4BXG-10108-□1-ND	.59	.44	.38	
	10	H4BXG-10110-□1-ND	.61	.45	.39	
	12	H4BXG-10112-□1-ND	.62	.46	.40	
	DF22 - TIN PLATED CONTACTS					
	16 AWG WIRE					
Fig. 1 (Socket to Socket)	2	H6BBT-10102-□7-ND	.72	.53	.46	
	3	H6BBT-10103-□7-ND	.73	.54	.47	
	4	H6BBT-10104-□7-ND	.73	.54	.47	
	5	H6BBT-10105-□7-ND	.74	.55	.47	
	6	H6BBT-10106-□7-ND	.75	.55	.48	
	8	H6BBT-10108-□7-ND	.76	.56	.49	
Fig. 2 (Socket Single End)	10	H6BBT-10110-□7-ND</				