

FEATURES & BENEFITS

- replaceable die for system H6
- crimping shape: "hexagon", "trapeze", "notch", "oval"

NOTE!

On special request we can provide dies for other purposes.



Type	Index Ergom	Socket code no.	Cable cross-section [mm²]	Terminal group	Crimping shape
RH6-8	E06PZ-05080600100	8	16	Standard Cu	hexagon
		8	16	Cu DIN	
RH6-9	E06PZ-05080600150	9	16	Standard Cu	hexagon
		9	16	Cu DIN	
RH6-10	E06PZ-05080600200	10	25	Standard Cu	hexagon
		10	25	Cu DIN	
RH6-12	E06PZ-05080600300	12	35	Standard Cu	hexagon
		12	35	Cu DIN	
RH6-14	E06PZ-05080600400	14	50	Standard Cu	hexagon
		14	50	Cu DIN	
RH6-16	E06PZ-05080600500	16	70	Standard Cu	hexagon
		16	70	Cu DIN	
RH6-17	E06PZ-05080600600	17	95	Standard Cu	hexagon
RH6-18	E06PZ-05080600700	18	95	Cu DIN	hexagon
RH6-19	E06PZ-05080600750	19	120	Standard Cu	hexagon
RH6-20	E06PZ-05080600800	20	150	Standard Cu	hexagon
		20	120	Cu DIN	
RH6-22	E06PZ-05080600900	22	150	Cu DIN	hexagon
RH6-23	E06PZ-05080601000	23	185	Standard Cu	hexagon
RH6-25	E06PZ-05080601100	25	240	Standard Cu	hexagon
		25	185	Cu DIN	
RH6-28	E06PZ-05080601300	28	300	Standard Cu	hexagon
		28	240	Cu DIN	
RH6-32	E06PZ-05080601400	32	400	Standard Cu	hexagon
		32	300	Cu DIN	
RH6-34	E06PZ-05080601500	-			
RH6-36	E06PZ-05080601600	36	500	Standard Cu	hexagon
RH6-38	E06PZ-05080601700	38	400	Cu DIN	hexagon
RH6-42	E06PZ-05080601800	42	500	Cu DIN	hexagon
		42	625	Standard Cu	
RH6-44	E06PZ-05080601900	44	625	Cu DIN	hexagon
AH6-10	E06PZ-05080700100	10	16	Al-c	hexagon
		10	10	Al DIN	
AH6-11	E06PZ-05080700200	11	25	Al-c	hexagon
		12	35	Al-c	
AH6-12	E06PZ-05080700300	12	16-25	Al DIN	hexagon
		12	16-25	Al-Cu	
AH6-13	E06PZ-05080700400	13	16	Al-g	hexagon
		14	50	Al-c	
AH6-14	E06PZ-05080700500	14	25	Al-g	hexagon
		14	35	Al DIN	
		14	35	Al-Cu	

Type	Index Ergom	Socket code no.	Cable cross-section [mm ²]	Terminal group	Crimping shape
AH6-16	E06PZ-05080700600	16	70	Al-c	hexagon
		16	35	Al-g	
		16	50	Al DIN	
		16	50	Al-Cu	
AH6-18	E06PZ-05080700700	18	95	Al-c	hexagon
		18	50	Al-g	
		18	70	Al DIN	
		18	70	Al-Cu	
AH6-19	E06PZ-05080700800	19	120	Al-c	hexagon
AH6-20	E06PZ-05080700900	20	70	Al-g	hexagon
AH6-21	E06PZ-05080701000	21	150	Al-c	hexagon
AH6-22	E06PZ-05080701100	22	95	Al-g	hexagon
		22	95-120	Al DIN	
		22	95-120	Al-Cu	
AH6-23	E06PZ-05080701200	23	185	Al-c	hexagon
AH6-25	E06PZ-05080701300	25	120	Al-g	hexagon
		25	150	Al DIN	
		25	150	Al-Cu	
AH6-28	E06PZ-05080701400	28	240	Al-c	hexagon
		28	150	Al-g	
		28	185	Al DIN	
		28	185	Al-Cu	
AH6-30	E06PZ-05080701500	30	185	Al-g	hexagon
AH6-32	E06PZ-05080701600	32	240	Al DIN	hexagon
		32	240	Al-Cu	
AH6-34	E06PZ-05080701700	34	240	Al-g	hexagon
		34	300	Al DIN	
		34	300	Al-Cu	
AH6-38	E06PZ-05080701800	38	400	Al DIN	hexagon
AH6-44	E06PZ-05080701900	44	500	Al DIN	hexagon
H6-2H6	E06PZ-05080501100	-	6	HI 2x	trapezoid
H6-2H10	E06PZ-05080501200	-	10	HI 2x	trapezoid
H6-2H16	E06PZ-05080501300	-	16	HI 2x	trapezoid
H6-H10/2H4	E06PZ-05080500100	-	10	H...ERHN, HI...ERHL, HIG	trapezoid
		-	4	HI 2x	
H6-H16	E06PZ-05080500200	-	16	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H25	E06PZ-05080500300	-	25	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H35	E06PZ-05080500400	-	35	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H50	E06PZ-05080500500	-	50	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H70	E06PZ-05080500600	-	70	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H95	E06PZ-05080500700	-	95	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H120	E06PZ-05080500800	-	120	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H150	E06PZ-05080500900	-	150	H...ERHN, HI...ERHL, HIG	trapezoid
H6-H185	E06PZ-05080501000	-	185	H...ERHN, HI...ERHL, HIG	trapezoid
H6-I10	E06PZ-05080400100	-	10	KOI, KWI, KII, KLI	oval
H6-I16	E06PZ-05080400200	-	16	KOI, KWI, KII, KLI	oval
H6-I25	E06PZ-05080400300	-	25	KOI, KWI, KII, KLI	oval
H6-I35	E06PZ-05080400400	-	35	KOI, KWI, KII, KLI	oval
H6-I50	E06PZ-05080400500	-	50	KOI, KWI, KII, KLI	oval
H6-I70	E06PZ-05080400600	-	70	KOI, KWI, KII, KLI	oval
H6-I95	E06PZ-05080400700	-	95	KOI, KWI, KII, KLI	oval
H6-I120	E06PZ-05080400800	-	120	KOI, KWI, KII, KLI	oval
H6-K10	E06PZ-05080300100	-	10	KO, KW, KI, KOR, KL	indent
H6-K16	E06PZ-05080300200	-	16	KO, KW, KI, KOR, KL	indent
H6-K25	E06PZ-05080300300	-	25	KO, KW, KI, KOR, KL	indent
H6-K35	E06PZ-05080300400	-	35	KO, KW, KI, KOR, KL	indent
H6-K50	E06PZ-05080300500	-	50	KO, KW, KI, KOR, KL	indent
H6-K70	E06PZ-05080300600	-	70	KO, KW, KI, KOR, KL	indent
H6-K95	E06PZ-05080300700	-	95	KO, KW, KI, KOR, KL	indent
H6-K120	E06PZ-05080300800	-	120	KO, KW, KI, KOR, KL	indent
H6-K150	E06PZ-05080300900	-	150	KO, KW, KI, KOR, KL	indent
H6-K185	E06PZ-05080301000	-	185	KO, KW, KI, KOR, KL	indent
H6-K240	E06PZ-05080301100	-	240	KO, KW, KI, KOR, KL	indent

Type	Index Ergom	Socket code no.	Cable cross-section [mm ²]	Terminal group	Crimping shape
H6-S10	E06PZ-05080200100	-	10	sm	round forming
H6-S16	E06PZ-05080200200	-	16	sm	round forming
H6-S25	E06PZ-05080200300	-	25	sm	round forming
		-	35	se	
H6-S35	E06PZ-05080200400	-	35	sm	round forming
		-	50	se	
H6-S50	E06PZ-05080200500	-	50	sm	round forming
		-	70	se	
H6-S70	E06PZ-05080200600	-	70	sm	round forming
		-	95	se	
H6-S95	E06PZ-05080200700	-	95	sm	round forming
		-	120	se	
H6-S120	E06PZ-05080200800	-	120	sm	round forming
		-	150	se	
H6-S150	E06PZ-05080200900	-	150	sm	round forming
		-	185	se	
H6-S185	E06PZ-05080201000	-	185	sm	round forming
		-	240	se	
H6-S240	E06PZ-05080201100	-	240	sm	round forming
		-	300	se	
H6-S300	E06PZ-05080201200	-	300	sm	round forming