

Hexagonal crimp profiles required per SWA TQ termination

Please note the number of hex. die crimp profiles specified per terminal is on the use of SWA Issue A dies when used in conjunction with SWA TQ terminals when crimped and positioned correctly. SWA cannot be responsible for performance on dies and tooling used incorrectly with the incorrect terminal and cable combinations or on non SWA-terminals.

Tool	6	10	16	25	35	50	70	95	120	150	185	240	300	400	500	630
CT650H	1	1	2	2	2	2										
CT6120H	1	1	2	2	2	2	2	2	2							
CT25150H				2	2	2	2	2	2	2						
RT10150H		1	1	1	1	2	2	2	2	2						
HH1070H		1	1	1	1	1	1									
HT10150MC		1	1	2	2	2	2	2	2	2						
HH10150H		1	1	1	1	2	2	2	2	2						
HH10400H *1		1	1	1	1	1	1	1	1	1	1	1	2	2		
HCH10400 (head)*1		1	1	1	1	1	1	1	1	1	1	1	2	2		
HCH10630 (head)*1		1	1	1	1	1	1	1	1	1	1	1	2	2	2	2
BCT10240*1		1	1	1	1	1	1	1	1	1	1	1				
BCCT10300 *2		1	1	1	1	2	2	2	2	3	3	3	3			
BCT10300 *2		1	1	1	1	2	2	2	2	3	3	3	3			
BCT10400 *1		1	1	1	1	1	1	1	1	1	1	1	2	2		

*1 standard C head hex. profile dies 10 - 400 sq.mm (where applicable to tool)

*2 Smaller C head hex. profile dies with reduced bite width 10 - 400 sq.mm (where applicable to tool)