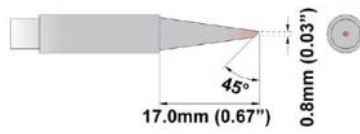
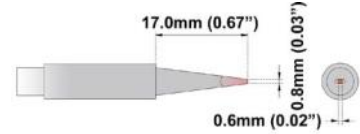


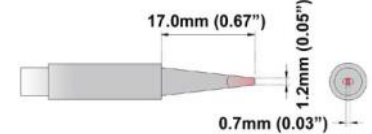
MXCH179



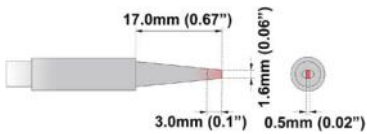
MXCH180



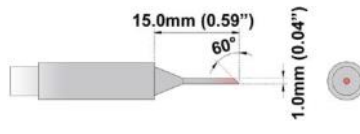
MXCH181



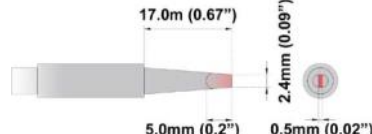
MXCH250



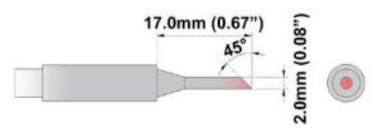
MXCH250H



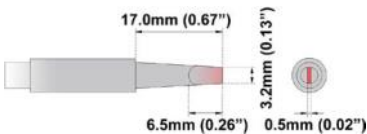
MXCP200



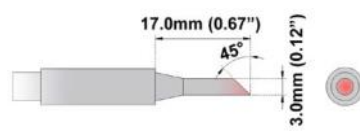
MXCP201



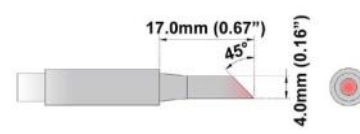
MXCP302



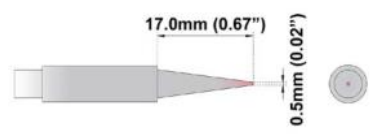
MXCP303



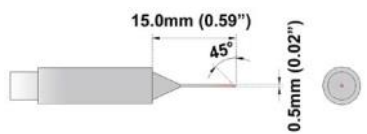
MXCP303H



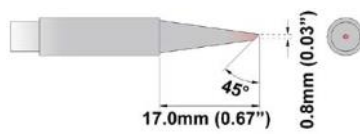
MXCS014H



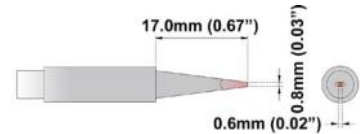
MXCS150



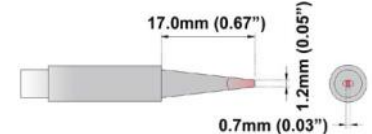
MXCS151



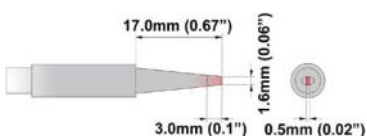
MXCS151H



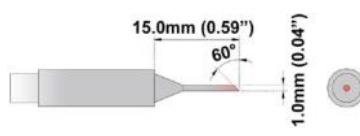
MXCS152



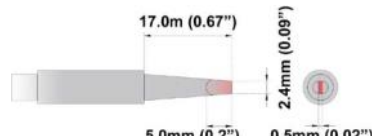
MXCS152H



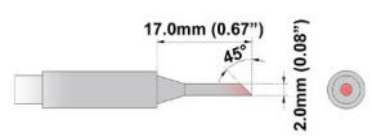
MXCS154



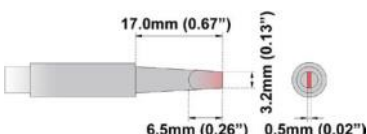
MXCS155



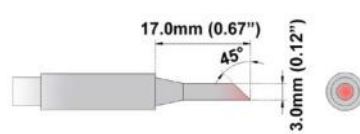
MXDS023H



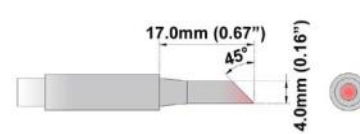
MXDS525



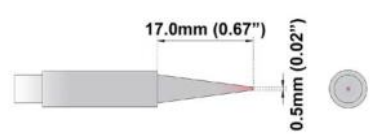
MXDS526



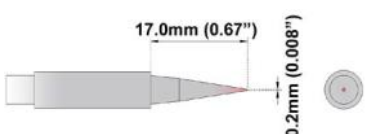
MXDS526H



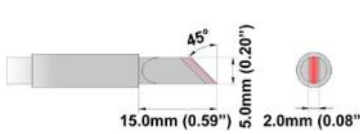
MXDS529



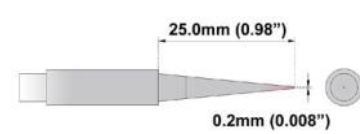
MXK100



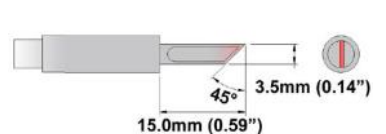
MXK100H



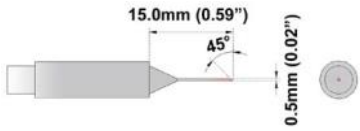
MXLB125



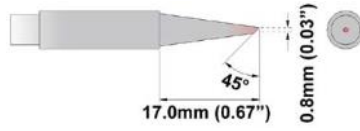
MXLB126



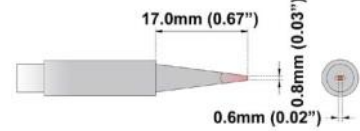
MXLB127



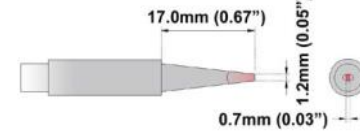
MXLB128



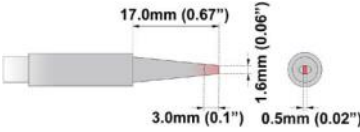
MXLC650



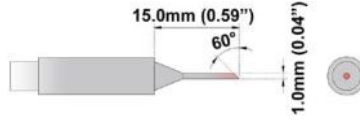
MXLR400



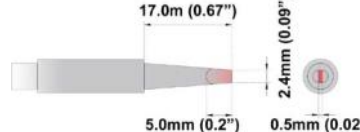
MXLR401



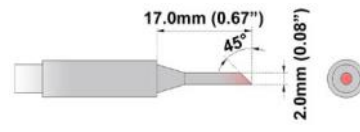
MXLR403



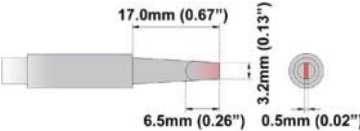
MXMD575



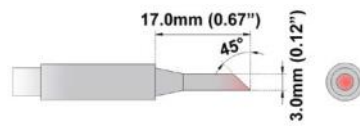
MXMF375



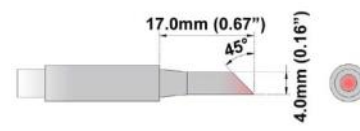
MXMF375H



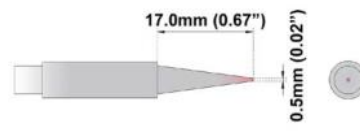
MXSB275



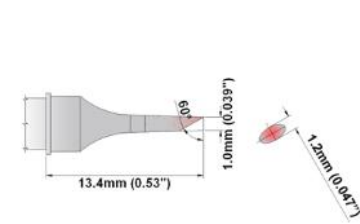
MXSB275H



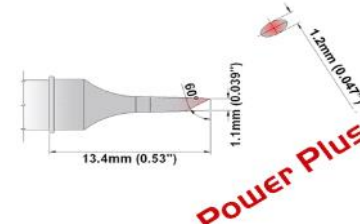
MXSB276



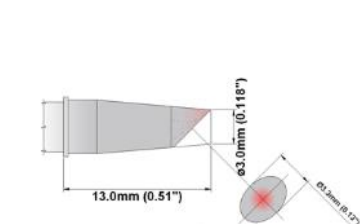
MXWV300



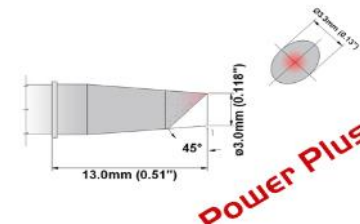
MXBV010



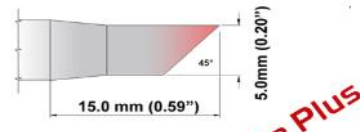
MXBV010H



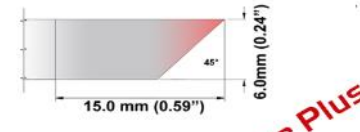
MXBV30



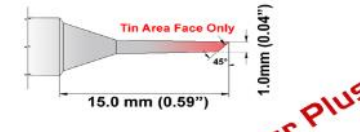
MXBV30H



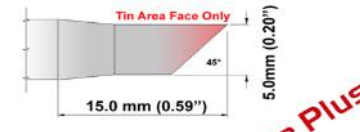
MXBV50H



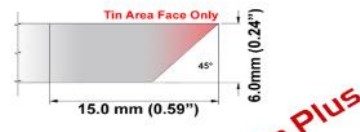
MXBV60H



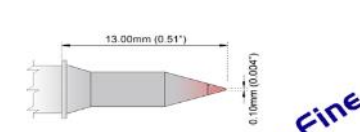
MXBVF010H



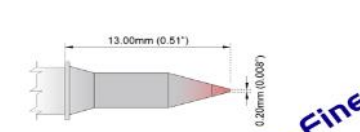
MXBVF050H



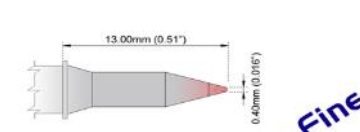
MXBVF060H



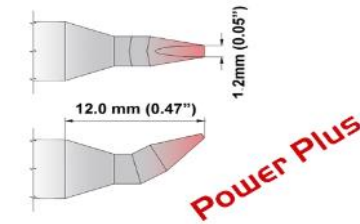
MXC001



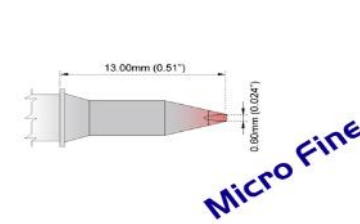
MXC002



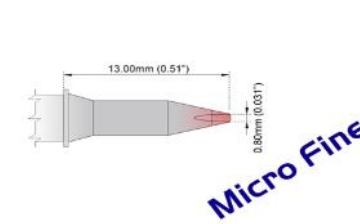
MXC004



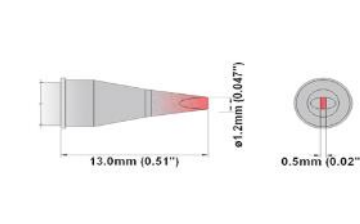
MXCB012H



MXCH006



MXCH008



MXCH012

Power Plus

Power Plus

Power Plus

Power Plus

Power Plus

Power Plus

Power Plus

Micro Fine

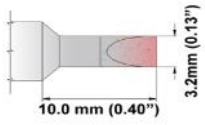
Micro Fine

Micro Fine

Power Plus

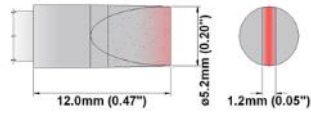
Micro Fine

Micro Fine

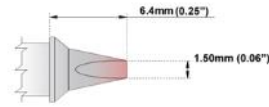


MXCH032H

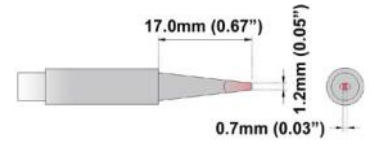
Power Plus



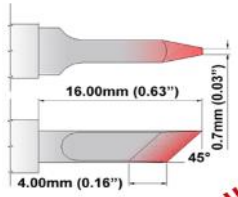
MXCH052



MXCP202

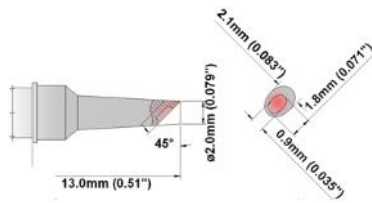


MXLR401

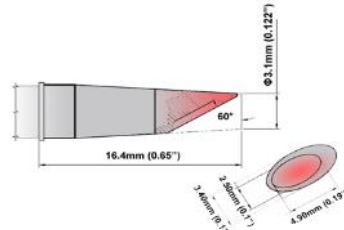


MXDS035H

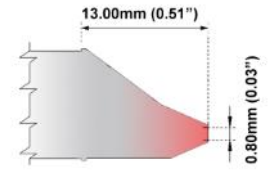
Power Plus



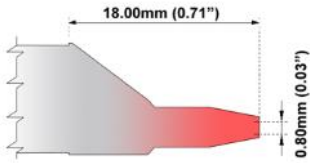
MXWV020



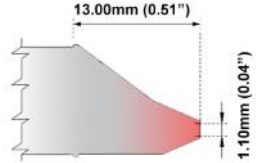
MXWV031



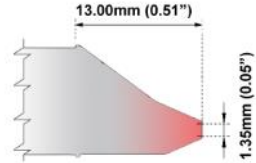
MXXDT003



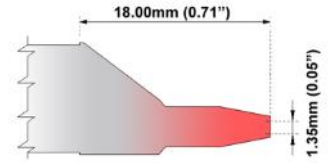
MXXDT003L



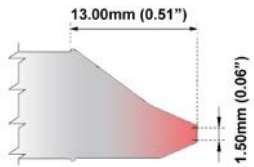
MXXDT004



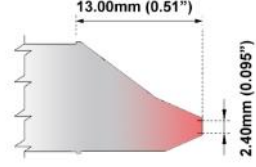
MXXDT005



MXXDT005L



MXXDT006



MXXDT007

M SZÉRIA (TMT-9000S, MX-500, MX-5000)



600°F Típusú pákahegy (325°C - 358°C)		700°F Típusú pákahegy (350°C - 398°C)		800°F Típusú pákahegy (420°C - 475°C)		P = Optimalizált hegykialakítás a jobb hőátadás érdekében
TT Cikkszám	Eredeti Cikkszám	TT Cikkszám	Eredeti Cikkszám	TT Cikkszám	Eredeti Cikkszám	
M6B325	STTC-040	M7B325	STTC-140	M8B325	STTC-840	Hajlított, hegyes 30° 0.4mm (0.016")
M6BS602	STTC-047P	M7BS602	STTC-147P	M8BS602	STTC-847P	Ferde 60° 1.8mm (0.07")
M6BV010	N/A	M7BV010	N/A	M8BV010	N/A	Ferde 60° 1.00mm (0.04")
M6BV030	N/A	M7BV030	N/A	M8BV030	N/A	Ferde 45° 3.00mm (0.12")
M6BV350	STTC-047	M7BV350	STTC-147	M8BV350	STTC-847	Ferde 60° 1.78mm (0.07")
M6C300	STTC-045	M7C300	STTC-145	M8C300	STTC-845	Kúpos, hegyes 0.40mm (0.016")
M6C301	STTC-016	M7C301	STTC-116	M8C301	STTC-816	Kúpos, hegyes 0.5mm (0.02")
M6CB225	STTC-098	M7CB225	STTC-198	M8CB225	STTC-898	Véső forma Hajlított 30° 1.78mm (0.07")
M6CB226	STTC-099	M7CB226	STTC-199	M8CB226	STTC-899	Véső forma Hajlított 30° 1.5mm (0.06")
M6CH012	N/A	M7CH012	N/A	M8CH012	N/A	Véső forma 30° 1.20mm (0.047") Új!!!
M6CH052	N/A	M7CH052	N/A	M8CH052	N/A	Véső forma 30° 5.20mm (0.20") Új!!!
M6CH175	STTC-036	M7CH175	STTC-136	M8CH175	STTC-836	Véső forma 30° 2.5mm (0.10")
M6CH176	STTC-037	M7CH176	STTC-137	M8CH176	STTC-837	Véső forma 30° 1.78mm (0.07")
M6CH177	STTC-038	M7CH177	STTC-138	M8CH177	STTC-838	Véső forma 30° 1.5mm (0.06")
M6CH178	STTC-025	M7CH178	STTC-125	M8CH178	STTC-825	Véső forma 30° 1.0mm (0.04")
M6CH179	STTC-025P	M7CH179	STTC-125P	M8CH179	STTC-825P	Véső forma 30° 1.0mm (0.04")
M6CH180	STTC-003	M7CH180	STTC-103	M8CH180	STTC-803	Véső forma 90° 3.0mm (0.12")
M6CH181	STTC-013	M7CH181	STTC-113	M8CH181	STTC-813	Véső forma 90° 3.0mm (0.12")
M6CH250	STTC-017	M7CH250	STTC-117	M8CH250	STTC-817	Véső forma Extra Large 5.0mm (0.20")
M6CP200	STTC-036P	M7CP200	STTC-136P	M8CP200	STTC-836P	Véső forma 30° 2.5mm (0.10")
M6CP201	STTC-037P	M7CP201	STTC-137P	M8CP201	STTC-837P	Véső forma 30° 1.80mm (0.07")
M6CP302	STTC-045P	M7CP302	STTC-145P	M8CP302	STTC-845P	Kúpos, hegyes 0.40mm (0.016")
M6CP303	STTC-001P	M7CP303	STTC-101P	M8CP303	STTC-801P	Kúpos, hegyes Sharp 1.0mm (0.04")
M6CS150	STTC-006	M7CS150	STTC-106	M8CS150	STTC-806	Kúpos, hegyes Sharp 0.4mm (0.016")
M6CS151	STTC-001	M7CS151	STTC-101	M8CS151	STTC-801	Kúpos, hegyes Sharp 1.0mm (0.04")
M6CS152	STTC-022	M7CS152	STTC-122	M8CS152	STTC-822	Kúpos, hegyes Sharp 0.4mm (0.016")
M6CS154	STTC-007	M7CS154	STTC-107	M8CS154	STTC-807	Kúpos, hegyes Sharp 1.0mm (0.04")
M6CS155	STTC-043	M7CS155	STTC-143	M8CS155	STTC-843	Kúpos, hegyes Sharp 0.5mm (0.02")
M6DS525	SMTC-0147	M7DS525	SMTC-1147	M8DS525	SMTC-8147	Pata forma 60° 3.3mm (0.13")
M6DS526	SMTC-0173	M7DS526	SMTC-1173	M8DS526	SMTC-8173	Kés forma 4.83mm (0.19), Increased Tin Area 5.84mm (0.23")
M6DS529	SMTC-0167	M7DS529	SMTC-1167	M8DS529	SMTC-8167	Pata forma 60° 1.52mm (0.06")
M6K047	N/A	M7K047	N/A	M8K047	N/A	Kés forma 4.70mm (0.185") Új!!!
M6K100	SMTC-0161	M7K100	SMTC-1161	M8K100	SMTC-8161	Kés forma 4.83mm (0.19"), Tin Area 2.03mm (0.08")
M6LB125	SMTC-060	M7LB125	SMTC-160	M8LB125	SMTC-860	Blade Tip 10.41mm (0.41")
M6LB126	SMTC-061	M7LB126	SMTC-161	M8LB126	SMTC-861	Blade Tip 15.75mm (0.62")
M6LB127	SMTC-062	M7LB127	SMTC-162	M8LB127	SMTC-862	Blade Tip 22.1 mm (0.87")
M6LB128	N/A	M7LB128	N/A	N/A	N/A	Blade Tip 30.00 mm (1.18")
M6LC650	STTC-065	M7LC650	STTC-165	M8LC650	STTC-865	Véső forma Extra Large 5.0mm (0.20")
M6LR400	STTC-046	M7LR400	STTC-146	M8LR400	STTC-846	Ferde Long Reach 60° 1.0mm (0.04")
M6LR401	SMTC-0170	M7LR401	SMTC-1170	M8LR401	SMTC-8170	Pata forma Long Reach 60° 3.05mm (0.12")
M6LR403	STTC-042	M7LR403	STTC-142	M8LR403	STTC-842	Véső forma Long Reach 60° 1.78mm (0.07")

THERMALTRONICS FORRASZTÁSTECHNIKA

M SZÉRIA (TMT-9000S, MX-500, MX-5000)



600°F Típusú pákahegy (325°C - 358°C)		700°F Típusú pákahegy (350°C - 398°C)		800°F Típusú pákahegy (420°C - 475°C)		P = Optimalizált hegykialakítás a jobb hőtadás érdekében
TT Cikkszám	Eredeti Cikkszám	TT Cikkszám	Eredeti Cikkszám	TT Cikkszám	Eredeti Cikkszám	
M6MD575	SMTC-0172	M7MD575	SMTC-1172	M8MD575	SMTC-8172	Kúpos, hegyes Hajlított 30° Fine 0.51mm (.02")
M6MF375	STTC-090	M7MF375	STTC-190	M8MF375	STTC-890	Micro Fine 0.25mm (0.01")
M6SB275	STTC-026	M7SB275	STTC-126	M8SB275	STTC-826	Hajlított, hegyes 30° 0.4mm (0.016")
M6SB276	STTC-044	M7SB276	STTC-144	M8SB276	STTC-844	Hajlított, hegyes 30° 0.5mm (0.02")
M6WV020	N/A	M7WV020	N/A	M8WV020	N/A	Pata forma kanalas 45° 2.00mm (0.08")
M6WV031	N/A	M7WV031	N/A	M8WV031	N/A	Pata forma kanalas 60° 3.10mm (0.122")
M6WV300	N/A	M7WV300	N/A	M8WV300	N/A	Pata forma kanalas 45° 2.40mm (0.09")

M SZÉRIA - MICRO FINE



600°F Típusú pákahegy (325°C - 358°C)		700°F Típusú pákahegy (350°C - 398°C)		800°F Típusú pákahegy (420°C - 475°C)		Leírás
TT Cikkszám	TT Cikkszám	TT Cikkszám	TT Cikkszám	TT Cikkszám	TT Cikkszám	
M6CH006	M7CH006	M8CH006				Véső forma 30° 0.6mm (0.024"), Micro Fiine
M6CH008	M7CH008	M8CH008				Véső forma 30° 0.8mm (0.031"), Micro Fiine
M6C001	M7C001	M8C001				Kúpos, hegyes 0.10mm (0.004"), Micro Fiine
M6C002	M7C002	M8C002				Kúpos, hegyes 0.20mm (0.008"), Micro Fiine
M6C004	M7C004	M8C004				Kúpos, hegyes 0.40mm (0.016"), Micro Fiine
M6BV007	M7BV007	M8BV007				Ferde 0.7mm (0.028"), Micro Fiine

THERMALTRONICS FORRASZTÁSTECHNIKA

M SZÉRIA - POWER PLUS = NAGYOBB TELJESÍTMÉNY, HOSSZABB ÉLETTARTAM



600°F Típusú pákahegy (325°C - 358°C)	700°F Típusú pákahegy (350°C - 398°C)	800°F Típusú pákahegy (420°C - 475°C)	Power Plus = Nagyobb teljesítmény, hosszabb élettartam
TT Cikkszám	TT Cikkszám	TT Cikkszám	Leírás
M6C300H	M7C300H	M8C300H	Kúpos, hegyes 0.40mm (0.016"), Power Plus
M6BV010H	M7BV010H	M8BV010H	Ferde 60° 1.10mm (0.04"), Power Plus új!!!
M6BV030H	M7BV030H	M8BV030H	Ferde 45° 3.00mm (0.12"), Power Plus új!!!
M6BV050H	M7BV050H	M8BV050H	Ferde 45° 5.00mm (0.20"), Power Plus új!!!
M6BV060H	M7BV060H	M8BV060H	Ferde 45° 6.00mm (0.24"), Power Plus új!!!
M6BVF010H	M7BVF010H	M8BVF010H	Ferde 60° 1.00mm (0.04"), Tin Area Face Only, Power Plus új!!!
M6BVF050H	M7BVF050H	M8BVF050H	Ferde 45° 5.00mm (0.20"), Tin Area Face Only, Power Plus új!!!
M6BVF060H	M7BVF060H	M8BVF060H	Ferde 45° 6.00mm (0.24"), Tin Area Face Only, Power Plus új!!!
M6CB012H	M7CB012H	M8CB012H	Véső forma Hajlított 30° 1.2mm (0.05"), Power Plus új!!!
M6CH032H	M7CH032H	M8CH032H	Véső forma 30° 3.20mm (0.13"), Power Plus új!!!
M6CH175H	M7CH175H	M8CH175H	Véső forma 30° 2.5mm (0.10"), Power Plus
M6CH176H	M7CH176H	M8CH176H	Véső forma 30° 1.78mm (0.07"), Power Plus
M6CH177H	M7CH177H	M8CH177H	Véső forma 30° 1.5mm (0.06"), Power Plus
M6CH178H	M7CH178H	M8CH178H	Véső forma 30° 1.0mm (0.04"), Power Plus
M6CH250H	M7CH250H	M8CH250H	Véső forma Extra Large 5.0mm (0.20"), Power Plus
M6CP303H	M7CP303H	M8CP303H	Kúpos, hegyes Sharp 1.0mm (0.04"), Power Plus
M6CS014H	M7CS014H	M8CS014H	Kúpos, hegyes Sharp 1.4mm (0.055"), Power Plus
M6CS151H	M7CS151H	M8CS151H	Kúpos, hegyes Sharp 1.0mm (0.04"), Power Plus
M6CS152H	M7CS152H	M8CS152H	Kúpos, hegyes Sharp 0.5mm (0.02"), Power Plus
M6DS023H	M7DS023H	M8DS023H	Pata forma 60° 3.10mm (0.122), Power Plus
M6DS035H	M7DS035H	M8DS035H	Kés forma 3.50mm (0.138"), Power Plus új!!!
M6DS526H	M7DS526H	M8DS526H	Kés forma 4.50mm (0.177"), Increased Tin Area 6.1mm (0.24"), Power Plus
M6K100H	M7K100H	M8K100H	Kés forma 4.50mm (0.177"), Power Plus
M6MF375H	M7MF375H	M8MF375H	Micro Fine 0.25mm (0.01"), Power Plus
M6SB275H	M7SB275H	M8SB275H	Hajlított, hegyes 30° 0.5mm (0.02"), Power Plus