

## Die selection chart

Critical information for determining the products you need.

### Product selection guide

Type	Terminal series	Pliers					Ergonomic ratchet hand tools						Ratchet hand tools			
		WT110M	WT111M	WT112M	WT161M	WT2000	ERG4001	ERG4002	ERG4004	ERG4005	ERG4006	ERG4255	WT1377	WT145A	WT145C	WT2130A
Nylon terminals	RZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RA, RAX	-	-	1	-	1	1	-	-	-	-	-	-	1	1	-
	RB	-	-	1	-	1	1	-	-	-	-	-	-	1	1	-
	RBC, RC	-	-	1	-	1	1	-	-	-	-	-	-	1	1	-
Nylon butt splices	RA	-	-	1	-	1	1	-	-	-	-	-	-	-	-	-
	RB	-	-	1	-	1	1	-	-	-	-	-	-	-	-	-
	RC	-	-	1	-	1	1	-	-	-	-	-	-	-	-	-
Nylon parallel splices	RAA	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
	RBB	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
	RCC	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
All nylon disconnects (except 0.110 size)	RA	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RB	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RC	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
Heat-shrinkable terminals, splices & disconnects	RAS	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
	RBS	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
	RCS	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Vinyl terminals and splices	RA, RAA	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RB, RBB	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RC, RCC, RBC	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
Bare terminals and splices	A, AA	1	1	1	1	1	-	1	-	-	-	-	-	-	-	-
	B, BB	1	1	1	1	1	-	1	-	1	-	-	-	-	-	-
	C, CC	1	1	1	1	1	-	1	-	1	-	-	-	-	-	-
Wire joints	RB	-	-	1	-	1	1	-	-	-	-	-	-	-	-	1
	RC	-	-	1	-	1	-	-	-	-	-	-	-	-	-	1
	RP	-	-	1	-	1	-	-	-	-	-	-	-	-	-	1
	PT	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-
Hi-temp terminals and splices	NW-rings	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
	NW-splices	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Insulation grip	A	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	B	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0.110 disconnects	A, B	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
	RA, RB	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Flag terminals	AB	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
	C	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
Tefzel terminals and splices	RAT, RAAT	-	-	1	-	1	-	-	-	-	-	-	-	-	1	-
	RB, RBBT	-	-	1	-	1	-	-	-	-	-	-	-	-	1	-
	RC, RCCT	-	-	1	-	1	-	-	-	-	-	-	-	-	1	-
Vinyl disconnects	RA	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RB	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
	RC	-	-	1	-	1	1	-	-	-	-	-	-	-	1	-
Bare disconnects	A	1	1	1	1	1	-	1	-	-	-	-	-	-	-	-
	B	1	1	1	1	1	-	1	-	1	-	-	-	-	-	-
	C	1	1	1	1	1	-	1	-	1	-	-	-	-	-	-

Tefzel is a registered trademark of DuPont.

## Die selection chart

Critical information for determining the products you need.

### Product selection guide

Type	Terminal series	BAT22-6NV2 / BAIR22-6/ PAIR22-6					12050 Mylar tape auto tool					
		DIE2001	DIE2002	DIE2005	DIE2009	12051	12052	12054	12055	12056	12057	12058
Nylon terminals	RZ	-	-	-	-	-	-	-	-	-	-	-
	RA, RAX		-	-	-	-	-	-	-	-	-	-
	RB		-	-	-	-	-	-	-	-	-	-
	RBC, RC		-	-	-	-	-	-	-	-	-	-
Nylon butt splices	RA		-	-	-	-	-	-	-	-	-	-
	RB		-	-	-	-	-	-	-	-	-	-
	RC		-	-	-	-	-	-	-	-	-	-
Nylon parallel splices	RAA	-	-	-	-	-	-	-	-	-	-	-
	RBB	-	-	-	-	-	-	-	-	-	-	-
	RCC	-	-	-	-	-	-	-	-	-	-	-
All nylon disconnects (except 0.110 size)	RA		-	-	-		-		-	-	-	-
	RB		-	-	-	-		-		-	-	-
	RC		-	-	-	-	-	-	-		-	-
Heat-shrinkable terminals, splices & disconnects	RAS	-	-	-	-	-	-	-	-	-	-	-
	RBS	-	-	-	-	-	-	-	-	-	-	-
	RCS	-	-	-	-	-	-	-	-	-	-	-
Vinyl terminals and splices	RA, RAA		-	-	-	-	-		-	-	-	-
	RB, RBB		-	-	-	-	-	-		-	-	-
	RC, RCC, RBC		-	-	-	-	-	-	-		-	-
Bare terminals and splices	A, AA	-		-	-	-	-	-	-		-	-
	B, BB	-			-	-	-	-	-	-		-
	C, CC	-			-	-	-	-	-	-	-	
Wire joints	RB		-	-		-	-	-	-	-	-	-
	RC	-	-	-		-	-	-	-	-	-	-
	RP	-	-	-		-	-	-	-	-	-	-
	PT	-	-	-	-	-	-	-	-	-	-	-
Hi-temp terminals and splices	NW-rings	-	-	-	-	-	-	-	-	-	-	-
	NW-splices	-	-	-	-	-	-	-	-	-	-	-
Insulation grip	A	-	-	-	-	-	-	-	-	-	-	-
	B	-	-	-	-	-	-	-	-	-	-	-
0.110 disconnects	A, B	-	-	-	-	-	-	-	-	-	-	-
	RA, RB	-	-	-	-	-	-	-	-	-	-	-
Flag terminals	AB	-	-	-	-	-	-	-	-	-	-	-
	C	-	-	-	-	-	-	-	-	-	-	-
Tefzel terminals and splices	RAT, RAAT	-	-	-	-	-	-	-	-	-	-	-
	RB, RBBT	-	-	-	-	-	-	-	-	-	-	-
	RC, RCCT	-	-	-	-	-	-	-	-	-	-	-
Vinyl disconnects	RA		-	-	-	-	-		-	-	-	-
	RB		-	-	-	-	-	-		-	-	-
	RC		-	-	-	-	-	-	-		-	-
Bare disconnects	A	-		-	-	-	-	-	-		-	-
	B	-			-	-	-	-	-	-		-
	C	-			-	-	-	-	-	-	-	

Tefzel is a registered trademark of DuPont.

## Die selection chart

Select the die numbers you need.

Terminal	Description	Series	Type	TBM6 toggle hand tool TBM6S toggle hand tool die Cat. nos.			BPI42300CR, BPLT6BSCR and BPLT6BSCR crimp tools		13642M (MS25441-1) and 13400 hydraulic tool		
				Hand tool with dies	Nest (stationary)	Indentor (movable)	Hex dies	Die code	Hex dies	Nest	Indentor
Non-insulated terminals and splices	Non-insulated terminals and splices	D	Tubular	ERG4005	11803	11802-TB	—	—	11781M*	13651	13650**
		D	Tubular	ERG4008	11803	11802-TB	—	—	11781M*	13651	13650**
		D	Tubular	WT3185/WT115A	11803	11802-TB	TBM6221	21	11732	13651	13650**
		D	Brazed	WT3185/WT115A	11803	11802-TB	TBM6224	24	11733	13643	13650**
		E	Tubular	ERG4005	11803	11802-TB	—	—	11782M	13652	13650**
		E	Tubular	ERG4008	11803	11802-TB	—	—	11782M	13652	13650**
		E	Tubular	WT3185/WT115A	11803	11802-TB	TBM6224	24	11733*	13652	13650**
		E	Brazed	WT3185/WT115A	11804	11802-TB	TBM6229	29	11734	13644	13650**
		F	Tubular	ERG4008	11805	11802-TB	—	—	11783	13653	13650**
		F	Tubular	WT3185/WT115A	11805	11802-TB	TBM6229	29	11734*	13653	13650**
		F	Brazed	WT3185/WT115A	11806	11802-TB	TBM6233	33	11735	13645	13650**
		G	Tubular	ERG4008	11806	11802-TB	—	—	11784M*	13654	13650**
		G	Tubular	WT3185/WT115A	11806	11802-TB	TBM6237	37	11736	13654	13650**
		H	Tubular	ERG4008	11807-TB	11802-TB	—	—	11785M*	13655	13650**
		H	Tubular	WT3185	11807-TB	11802-TB	—	—	11785M*	13655	13650**
		H	Tubular	WT3185	11807-TB	11802-TB	TBM6242	42	11737	13655	13650**
		J	Tubular	WT3185	11808	11802-TB	—	—	11786M*	13656	13650**
		J	Tubular	WT3185	11808	11802-TB	TBM6245	45	11738	13656	13650**
		K	Tubular	—	11809	11802-TB	—	—	11787M*	13657	13650**
		K	Tubular	—	11809	11802-TB	TBM6250	50	11739	13657	13650**
		L	Tubular	—	11810-TB	11802-TB	—	50	11788M*	13658	13650**
		L	Tubular	—	11810-TB	11802-TB	TBM6254	54	11740	13658	13650**
		M	Tubular	—	11811	11802-TB	—	54	11789M*	13659	13650**
		M	Tubular	—	11811	11802-TB	TBM6262	62	11771	13659	13650**
Tefzel® nylon insulated terminals and splices	RD	Tubular	ERG4007	-----	11821 (Set)	—	—	-----	21707M*	(Set)	
	RD	Brazed & tubular	—	-----	11822 (Set)	—	—	-----	21708M*	(Set)	
	RE	Tubular	ERG4007	-----	11822 (Set)	—	—	-----	21708M*	(Set)	
	RE	Brazed	—	-----	11823 (Set)	—	—	-----	21709M*	(Set)	
	RF	Tubular	—	-----	11823 (Set)	—	—	-----	21709M*	(Set)	
	RF	Brazed	—	-----	11824 (Set)	—	—	-----	21710M*	(Set)	
	RG	Tubular	—	-----	11824 (Set)	—	—	-----	21710M*	(Set)	
	RH	Tubular	—	-----	11825 (Set)	—	—	-----	21711M*	(Set)	
	RJ	Tubular	—	-----	11826 (Set)	—	—	-----	21712M*	(Set)	
	RK	Tubular	—	-----	11827 (Set)	—	—	-----	21713M*	(Set)	
	RL	Tubular	—	-----	11828 (Set)	—	—	-----	21714M*	(Set)	
	RM	Tubular	—	-----	11829 (Set)	—	—	-----	21715M*	(Set)	
Non-insulated flag terminals	D	—	WT129	—	—	—	—	—	21733	21731	
	E	—	WT129	—	—	—	—	—	21734	21731	
	F	—	WT129	—	—	—	—	—	21735	21731	
	G	—	WT129	—	—	—	—	—	21736	21732	
	H	—	—	—	—	—	—	—	21737	21732	
	J	—	—	—	—	—	—	—	21738	21732	
	K	—	—	—	—	—	—	—	21739	21732	
	L	—	—	—	—	—	—	—	21740	21732	
	M	—	—	—	—	—	—	—	21741	21732	

\* Indicates military listed die.

\*\* To order the military version, suffix the indentor catalogue number with an "M" (13650M). Nest catalogue number does not change.

<sup>1</sup>Tefzel is a registered trademark of DuPont.