



ELECTRICAL CO.

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ORDER / ENQUIRY DETAIL SHEET

Customer
Address

Contact

Tel:

Fax:

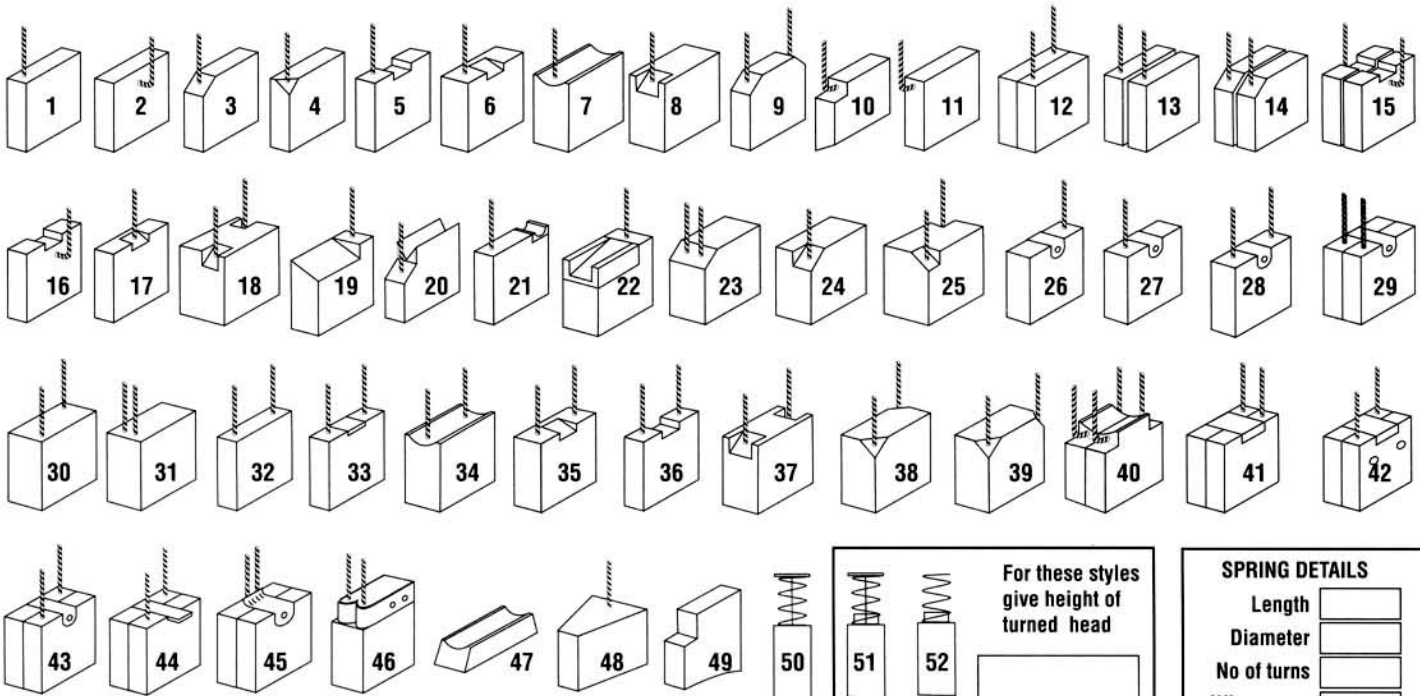
Date

Existing
Brush Grades

Quantity

Delivery Req.

Order Number



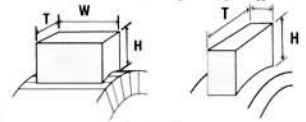
Please circle correct style from above - or sketch on separate sheet

For these styles
give height of
turned head

SPRING DETAILS

Length	<input style="width: 50px;" type="text"/>
Diameter	<input style="width: 50px;" type="text"/>
No of turns	<input style="width: 50px;" type="text"/>
Wire gauge	<input style="width: 50px;" type="text"/>

Commutator/Slipring



COMMUTATOR SLIPRING

T	<input style="width: 30px;" type="text"/>
W	<input style="width: 30px;" type="text"/>
H	<input style="width: 30px;" type="text"/>
Brush Worn	<input type="checkbox"/>
Y	<input type="checkbox"/>
N	<input type="checkbox"/>

B1	<input style="width: 30px;" type="text"/>
B2	<input style="width: 30px;" type="text"/>

A	<input style="width: 30px;" type="text"/>
B	<input style="width: 30px;" type="text"/>
R	<input style="width: 30px;" type="text"/>

Contact Radius (use brush to draw curvature here)

Top Groove

	W
	D
	W
	D

Tops / Inserts

Fibre	W
	R

Fibre	W
	H
	R

Rubber(B)/Fibre(A)	W
	R
	A
	B

Rubber(B)/Fibre(A)	W
	R
	A
	B

Loose Rubber(B)/Fibre(A)	Thickness
	B
	A

Metal Top	L
	W

	Flex Length	<input style="width: 50px;" type="text"/>
	Flex Diameter	<input style="width: 50px;" type="text"/>
	is Flex Insulated	Y <input type="checkbox"/> N <input type="checkbox"/>
	is Flex Tinned	Y <input type="checkbox"/> N <input type="checkbox"/>

									a
A	B	C	D	E	F	G	H	I	b
									c
									d

Please indicate: STYLE SLOT/HOLE SIZE No. OF TERMINALS