

Book # H-250
Code # HC-6
Customer: Helwig Carbon Products
City, State: Milwaukee WI
Location: Floor 2
Application: #4 wire draw

GE			Brush Data					
	Thickness:	0.750	in	Grade	H57	7		
250	Width:	1.250	in					
	Length:	2.500	in	Top Bevel:	20	deg		
500.0	Brushes per Pole:	6		Bottom Bevel:	30	deg		
250	# of Poles:	4		Concave:	10.	13		
15	Total # of Brushes:	24		Shunt Length:	5	in.		
23	Brushes in use:	24		Shunt Diameter:	0	in.		
1500/1800	Running Loads:	350	to	Shunt Positions:	7-9			
CD4125								
CD125A5A								
367H768901XC								
33G709								
	250 15 23 1500/1800 CD4125 CD125A5A 367H768901XC	500.0       Brushes per Pole:         250       # of Poles:         15       Total # of Brushes:         23       Brushes in use:         1500/1800       Running Loads:         CD4125       CD125A5A         367H768901XC	250 # of Poles: 4  15 Total # of Brushes: 24  23 Brushes in use: 24  1500/1800 Running Loads: 350  CD4125 CD125A5A 367H768901XC	500.0       Brushes per Pole:       6         250       # of Poles:       4         15       Total # of Brushes:       24         Brushes in use:       24         1500/1800       Running Loads:       350       to         CD4125       CD125A5A         367H768901XC	500.0Brushes per Pole:6Bottom Bevel:250# of Poles:4Concave:15Total # of Brushes:24Shunt Length:23Brushes in use:24Shunt Diameter:1500/1800Running Loads:350toShunt Positions:CD4125CD125A5A367H768901XC	500.0         Brushes per Pole:         6         Bottom Bevel:         30           250         # of Poles:         4         Concave:         10.           15         Total # of Brushes:         24         Shunt Length:         5           23         Brushes in use:         24         Shunt Diameter:         0           1500/1800         Running Loads:         350         to         Shunt Positions:         7-9           CD125A5A         367H768901XC		

Additional Comments						

PAGE# 109 REV. 12/21/2004

PH: 800-962-4851 FX: 800-365-3113