



# **Table of Contents**

Description	4
WCBD3 Component Parts	5
WCBD3 Dimensional Data	6
WCBD3 Technical Data	8
WCSB3 Component Parts	. 11
WCSB3 Dimensional Data	. 12
WCSB3 Technical Data	. 14

### Water Cooled Third Generation Brake

## Description

Eaton's water-cooled tensioning brakes achieve industry-leading, high-energy absorbing, dynamic braking. The revolutionary third generation brakes incorporate an improved internal design and increased water flow allowing for improved fluid dynamics with better energy dissipation characteristics. The third generation water cooled brake is available with Eaton's dual piston design (WCBD3) and with Eaton's air and water cooled combination style brake (WCSB3).

#### **Features and Benefits**

- Highest HP in class 1000 HP per disc offers faster tripping time and the potential to downsize the brake in the same application
- More robust design for demanding applications eliminates copper cracking seen in competitive units
- Self supporting brake eliminates costly support brackets
- Higher coolant flow with 60% lower pressure drop
- Robust PTFE tape seal eliminates leakage
- Corrosion resistance standard on all WCSB3 and WCBD3 brakes
- Retrofits to existing WC brake mounting
- Easier maintenance and wear adjustments, no machining is required for friction or wear plates
- ABS/CDS agency approval

#### **Applications**

- Drawworks
- Mooring Winches
- Dynamometers
- Paper Mills
- Steel Service Centers



#### **WCBD3 Description**

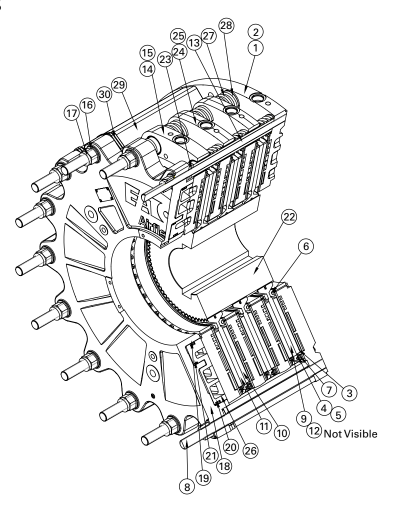
The dual piston water cooled tensioning brakes allow precise control for severe, high energy or continuous slip applications while providing 50 percent more energy capability than Eaton's traditional WCBD. The patented dual piston provides a wide range of applied tension with greater control, allowing machine operators increased efficiency and reliability.

#### WCSB3 Description

Designed for dynamic tensioning, static holding and emergency stopping, these units eliminate the need for multiple braking systems, providing significant cost savings and system simplification.

# WCBD3

# **Component Parts**

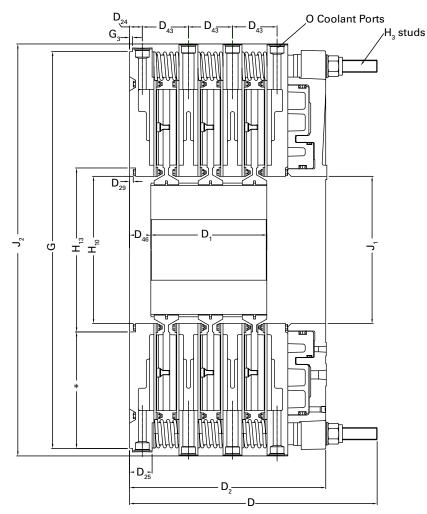


ltem	Description
1	Mounting Flange Sub-Assembly
2	Mounting Flange
3	Wear Plate
4	Hex Head Screw
5	Locknut
6	Inner Support Ring
7	Outer Support Ring
8	Stud
9	Friction Disc Sub-Assembly
10	Friction Disc
11	Friction Disc Core
12	Flat Head Screw
13	Clamp Tube
14	Pressure Plate Sub-Assembly
15	Pressure Plate
16	Flat Washer

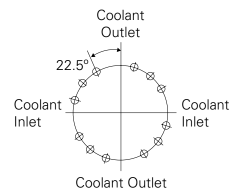
Item	Description
17	Lock Nut
18	Cylinder
19	Inner Seal
20	Outer Seal
21	Intermediate Seal
22	Gear
23	Clamp Tube Wear Spacer
24	Reaction Plate Sub-Assembly
25	Reaction Plate
26	Piston
27	Release Spring
28	Release Spring Spacer
29	Support Beam
30	Support Beam Wear Spacer
Note: Three	disc unit shown. Other multi-disc units are similar Itams 22, 24, 25, 29 and 20 are

Note: Three disc unit shown. Other multi-disc units are similar. Items 23, 24, 25, 28 and 30 are not required for single disc units.

## **Dimensional Data**



### **Mounting Bolt Circles**



36WCBD3

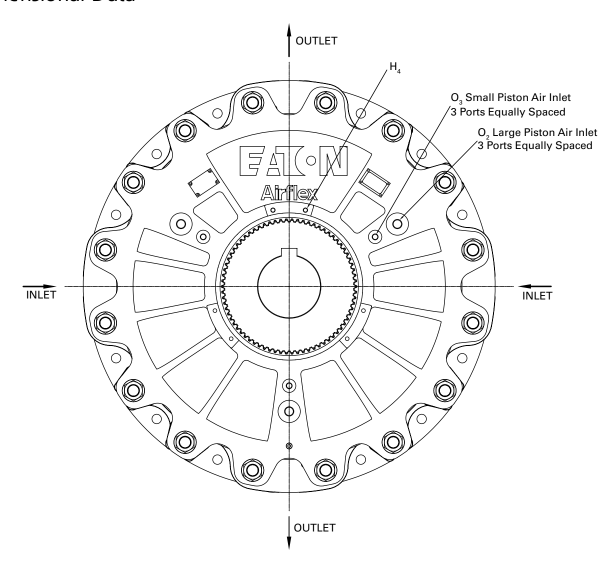
12-1.062 (27,0) Dia. Holes based on 16 Equally Spaced Holes on a 42.000" (1066,8) BC

\*Note: Customer's mounting plate must provide rigid support and contact for this length.

English				in				No.	Size	Bolt Circle - in	No.	Size	Bolt Circle - in	
136WCBD3														
236WCBD3	1.43	2.53	0.38	5.17/ 4.94/	2.38	44.498	0.33	16	1 3/8-6NC2	42.000	6	3/8-16NC2	17.500	16.50
336WCBD3	1.43	2.00	0.36	5.00	2.30	44.430	0.33	10	1 3/0-01102	42.000	0	3/0-101102	17.500	10.50
436WCBD3														
Size	D <sub>24</sub>	D <sub>25</sub>	D <sub>29</sub>	D <sub>43</sub>	D <sub>46</sub>	G <b>⊘</b>	G <sub>3</sub>		H <sub>3</sub> Stu	ds		H <sub>4</sub> Aux M	ount	H <sub>10</sub>
136WCBD3														
236WCBD3	36.3	64.3	9.7	131.3/ 125.5/	60.5	1130.25	8.38	16	1 3/8-6NC2	1066.80	6	3/8-16NC2	444.5	419.1
336WCBD3	30.3	04.3	9.7	125.5/	00.5	1130.23	0.30	10	1 3/0-01102	1000.00	0	3/0-101102	444.0	419.1
436WCBD3				,										
SI				mm	1			No.	Size	Bolt Circle - mm	No.	Size	Bolt Circle - mm	

Please refer to additional notes on pages 8 and 9.

## **Dimensional Data**



i	in		Size Bolt Circle		Size	Bolt Circle - in	in			No.	No. Size		in.	
							15.50	5.00	12.11	8	ORB SAE-20	5.63	10.63	
18.378	16.5	46.42	NPT 3/4-14	28.00	NPT 3/8-18	28.00 ⊢	21.75	9.00	17.05	12	ORB SAE-20	7.62	10.75	
10.370	10.5	40.42	INF I 3/4-14				27.75	13.00	21.99	16	ORB SAE-20	7.25	10.88	
							34.50	18.00	26.92	20	ORB SAE-20	8.00	10.88	
H <sub>13</sub>	H <sub>13</sub> J <sub>1</sub> J <sub>2</sub>		O, Large Pist	ton Air Inlet	O <sub>a</sub> Small I	O, Small Piston Air			<u> </u>	O O land Danta		Bore Range 4		
П <sub>13</sub>	J <sub>1</sub>	J <sub>2</sub>	Por	ts	¹ Inlet	Ports	D	D <sub>1</sub>	$D_2$	O Coolant Ports		Min	Max	
							393.7	127.0	307.6	8	ORB SAE-20	143	270	
466.8	419.10	1179.1	NPT 3/4-14	711.2	NDT 0/0 14	711.2	552.5	228.6	433.1	12	ORB SAE-20	194	273	
400.0	419.10	1179.1	1171 3/4-14	/11.2	NPT 3/8-14		704.9	330.2	558.5	16	ORB SAE-20	194	276	
							876.3	457.2	683.8	20	ORB SAE-20	203	276	
mm		Size	Bolt Circle - mm	Size	Bolt Circle - mm		mm		No.	Size	n	nm		

### Technical Data

English				lb-i	in @ 80 PS	اذ	hp	GPM	in³			
136WCBD3	146572AE	416538	417019	295000	223000	71000	1000	100	590	9.4E-04	2.9E-02	98
236WCBD3	146573AE	416536	417023	590000	446000	143000	2000	200	1180	2.4E-04	1.4E-02	196
336WCBD3	146574AE	416535	416435	885000	670000	214000	3000	300	1770	1.1E-04	9.3E-03	294
436WCBD3	146575AE	416537	416495	1180000	893000	286000	4000	400	2360	5.9E-05	7.2E-03	392
	6			Torque Rating • • • Pressure				re Drop	New			
	Part	Gear	CR Gear	101	que natili	g 🗸	Thermal	Water	Water	Coeffi	icient @	
Size		Part	¹ Part ⊾	·		$\overline{}$				`	1.4E-02 9.3E-03	
Size	Number	Part Number	Part Number	Both Pistons	Large Piston	Small Piston	Rating	Flow	Volume	<b>C</b> <sub>1</sub>	C <sub>2</sub>	Both
Size  136WCBD3										<b>C</b> <sub>1</sub> 4.5E-06		<b>Both</b> 4.61
	Number	Number	Number	Pistons	Piston	Piston	Rating	Flow	Volume	•	5.3E-04	
136WCBD3	Number 146572AE	<b>Number</b> 416538	<b>Number</b> 417019	Pistons 33331	<b>Piston</b> 25196	Piston 8022	Rating 750	<b>Flow</b> 380	<b>Volume</b> 9.67	4.5E-06	5.3E-04 2.6E-04	4.61
136WCBD3 236WCBD3	Number 146572AE 146573AE	<b>Number</b> 416538 416536	<b>Number</b> 417019 417023	<b>Pistons</b> 33331 66661	<b>Piston</b> 25196 50391	<b>Piston</b> 8022 16157	750 1490	380 760	9.67 19.3	4.5E-06 1.2E-06	5.3E-04 2.6E-04 1.7E-04	4.61 3.21

#### Notes:

- 1. To ensure proper cooling, the inlet ports must be located at the 3 and 9 o'clock positions. The outlet ports must be located in the 12 and 6 o'clock positions.
- 2. Tolerance: 36WCBD3 +0.000/-0.005 in. (+0,00/-0,13 mm)
- 3. Tolerance: +0.003/-0.000 in. (0,08/-0,00 mm)
- Maximum bore size are based on 2 flat keys, allowable gear hub stresses and torque ratings at 80 psi (5,5 bar).
- 5. Maximum diameter of "as cast" surfaces.
- 6. Basic part number only. Order gear separately.
- 7. Exact torque rating is dependant upon applied pressure. Maximum allowable pressure is 150 psi (10,3 bar). ++

- 8. Based on a 70°F (21°C) fresh water inlet temperature and a maximum 50°F (28°C) rise between inlet and outlet. The maximum allowable outlet temperatures are 150°F (65°C) for fresh water: 165°F (74°C) for 70/30 and 60/40 water glycol mixes; and 170°F (77°C) for 50/50 water glycol mixes. See detailed cooling requirements in the WCB11080 IOM.
- 9. To insure proper cooling, inlet ports must be at the 3 + 9 o'clock positions and outlet ports must be at the 12 + 6 o'clock positions. Flow rates shown are for fresh water. Flow rates for water glycol mixes must increase to achieve the ratings in the Thermal Rating column. Maximum pressure allowable in the water cavity is 40 psi (40 psi inlet statically, 40 psi average dynamically). See detailed cooling requirements in the WCB11080 IOM.
- 10. Based upon a continuous slip velocity of 4500 fpm (22,9 mps).

<sup>++</sup> Maximum allowable pressure for some larger units may be less due to 2.5x106 in-lbs torque limit.

## **Technical Data**

	iı	1 <sup>3</sup>			in³		RPM	lb	s	in	1	lb ft²		
441	74	334	24	107	337	475	700	2330	427	6.2	4.4	4720	368	
539	148	408	47	131	673	475	700	3070	819	8.8	6.7	6170	727	
637	223	482	71	154	1009	475	700	3780	1210	11.3	9.0	7560	1090	
734	297	556	95	178	1345	475	700	4530	1640	13.9	11.5	9060	1460	
Worn	Worn New Worn New Worn		Worn		Max	. Cnood	\Mai	a h.4	Cen	ter 🕏	lnow	410		
Applied	Air (WC)	Engaging	Volume	13	Lining Wear	Max. Speed		Weight		of Gravity		Inertia		
Pistons	Large Or	Piston nly		Piston nly	Volume	<b>®</b> Slip	Free- <b>1</b> wheeling	Housing	Disc & Gear	Housing	Disc & Gear	Housing	Disc & Gear	
7.23	1.21	5.47	0.39	1.75	5.5	475	700	1060	194	157	112	199	15.5	
8.83	2.43	6.69	0.77	2.15	11.1	475	700	1390	371	224	170	260	30.6	
10.44	3.66	7.9	1.16	2.52	16.6	475	700	1710	549	287	229	319	45.9	
12.03	4.87 9.11 1.56 2.92		2.92	22.1	475	700	2050	744	353	292	382	61.5		
	dm³						RPM	kç	9	mı	n	kg r	n²	

#### **Notes continued:**

- 11. Maximum freewheeling velocity is 7500 fpm (38,1 mps).
- 12. Located from mounting flange surface.
- 13. Absolute volume of cylinder at contact with new and worn friction discs.
- 14. Pressure drop coefficient based on maximum pressure drop across brake.

Pressure Drop =  $C_1 \times Flow^2 + C_2 \times Flow$ 

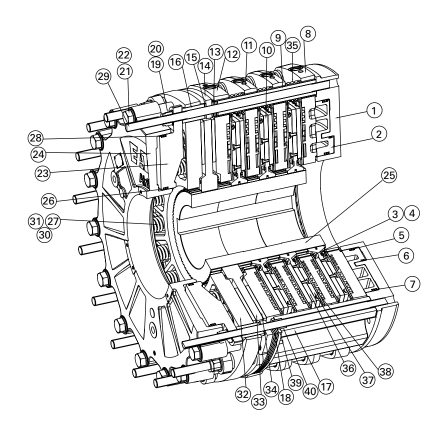
15. Flexible connection must be used on ports.

Dimension is nominal for the new, air off condition.

# Notes

# WCSB3

# **Component Parts**

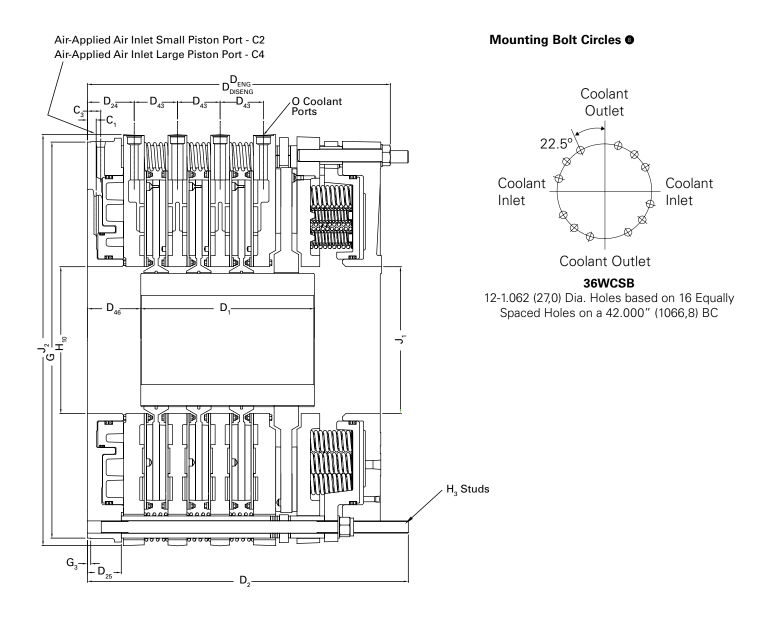


Item	Description
1	Mounting Flange/Cylinder
2	Air-Applied Piston
3	Hex Head Screw
4	Locknut
5	Air-Applied Inner Seal
6 7	Air-Applied Intermediate Seal
7	Air-Applied Outer Seal
8	Water-Cooled Pressure Plate
9	Clamp Tube
10	Water-Cooled Friction Disc Assembly
11	Reaction Plate
12	End Plate
13	Wear Spacers
14	Stop Plate
15	Wear Spacer
16	Clamp Tube
17	Support Beam
18	Wear Spacer
19	Self Locking Nut
20	Flat Washer
21	Hex Head Screw
22	Flat Washer
23	Spring Housing

ltem	Description
24	Cylinder
25	Gear
26	Spring-Applied Inner Seal
27	Spring Retainer
28	Spring-Applied Outer Seal
29	Stud
30	Inner Spring
31	Outer Spring
32	Spring-Applied Pressure Plate
33	Air-Cooled Solid Disc
34	Air-Cooled Friction Disc
35	Release Spring
36	Water-Cooled Friction Disc Core
37	Water-Cooled Friction Disc
38	Wear Plate
39	Wear Spacer Retainer
40	Alignment Bushing

Note: The above cross-section shows a unit with 3 water-cooled friction disc assemblies. For units with one water-cooled friction disc assembly, item 11 is not required.

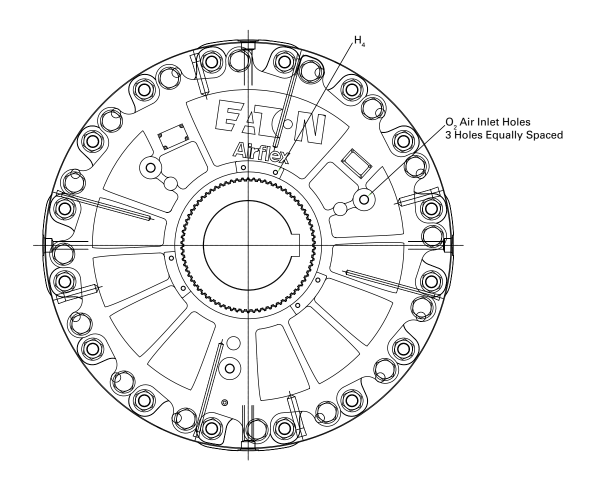
## **Dimensional Data**



English	in	Size	in	Size			in				No.	Size	Size Bolt Circle			
436WCSB3	0.99	NPT 3/8-18	1.50	NPT 3/4-14	5.24	3.81	4.86/4.80	6.00	44.498	0.38	16	1 3/8-6NC2	42.000	6		
Size	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	D <sub>24</sub>	D <sub>25</sub>	D <sub>43</sub>	D <sub>46</sub>	G <sup>₽</sup>	G <sub>3</sub>		H <sub>3</sub> Studs				
436WCSB3	25.1	NPT 3/8-18	38.1	NPT 3/4-14	133.1	96.8	123.4/121.9	152.4	1130.20	9.7	16	1 3/8-6NC2	1066.80	6		
SI	mm	Size	mm	Size			mn	1			No. Size Bolt Circle - mm					

Please refer to additional notes on pages 14 and 15.

# **Dimensional Data**



Size	Bolt Circle - in		in		Size	Bolt Circle - in			in		No.	Size	lı	า
3/8-16NC2	17.500	16.50	16.50	46.42	NPT 3/4-14 28.000		19.50	36.06	34.58	34.04	16	ORB SAE-20	11.250	11.375
H <sub>4</sub> Aux Mount		H <sub>10</sub>	J <sub>1</sub>	J <sub>2</sub>	O2 Air I	O2 Air Inlet Ports		D <sub>2</sub>	D <sub>Eng</sub>	D <sub>Diseng</sub>	O Coolant Ports		Min Bore Range	Max Bore Range
3/8-16NC2	444.5	419.1	419.1	1179.1	NPT 3/4-14	711.2	495.3	915.9	878.3	864.6	16	ORB SAE-20	285.8	288.9
Size	Bolt Circle - mm		mm		Size	Polt Cirolo		mm				Size	m	m

### Technical Data

English			lb-	in @ 80 P	SI	lb-in	lb-in	lb-in	hp		PSI		GPM
436WCSB3	146576AE	417099	1389000	1055640	333360	1969000	2107000	2514000	3000	7	8	20	300
	0	CR Gear Applied (WC) Spring Spring		mic Torque Bating		Dynamic Torque Bating		Maximum WC Parasitic F		Parasitic Pressure (WC)			
Size	Part Number	Part Number		Large Piston	Small Piston	Applied (WC+AC)	Applied (WC+AC) Static	(WC+AC) Dynamic Torque	Thermal Rating	Both Pistons	Large Piston	Small Piston	Water Flow
436WCSB3	146576AE	417099	156818	119182	37636	222300	237880	283831	2240	0.48	0.55	1.38	1140
SI			Nn	n @ 5,5 b	ar	Nm	Nm	Nm	kW		bar		dm³/min

#### Notes:

- 1. Basic part number only. Gear must be ordered separately.
- 2. Torque is based on a spring set release pressure of 120 psi and the maximum amount of apply springs. To decrease release pressure, springs can be removed. The maximum number of springs follows: 36WCSB3 128 (64 outer Springs and 64 inner springs).
- Exact torque rating is dependent upon applied pressure. Maximum allowable air-applied pressure is 150 psi. Torque limit qualifier 2.5x10<sup>6</sup> in-lb.
- 4. Based upon a 70°F (21°C) fresh water inlet temperature and a 50°F (28°C) temperature rise between inlet and outlet. See cooling requirements.

- Maximum torque results when 120 psi is applied to the air-applied side and the spring-applied side is fully set simultaneously. If air pressure is lost, the torque will drop to the spring-applied static torque.
- Absolute volume of cylinder at contact with new and worn friction discs. Worn volume assumes one wear spacer thickness of wear.
- 7. Coefficients are based on the maximum pressure drop across the individual water cavities of the brake.

Pressure Drop =  $C_1 \times Flow^2 + C_2 \times Flow$ 

## **Technical Data**

in³			in³	RPM		in³						lbs		in		lb ft²	
1770	1.1E-04	9.3E-03	1009	475	700	294	637	223	482	71	154	6195	1590	16.6	15.9	12750	1620
	Pressure Drop Coefficient		wc	Max. Speed		New	Worn	New	Worn	New	Worn	Weight		Center of Gravity 9		Inertia	
Water Volume		C <sub>2</sub>	Lining Wear Volume	9	0	Applied Air (WC) Engaging Volume				me 📵		Dies 9.		Dies 9.		Disc &	
	C <sub>1</sub>			Slip	Free- wheeling	Both Pistons		Large Piston Only		Small Piston Only		Housing	Gear	Housing	Gear	Housing	Gear
29	5.3E-07	1.7E-04	16.6	475	700	4.82	10.44	3.66	7.9	1.16	2.52	2810	721	422	404	537.3	68.3
dm³			dm³		RPM	dm³						kg		mm		kg m²	

#### Notes continued:

- 8. To insure proper cooling, the inlet port must be at the 3+9 o'clock positions and the outlet ports must be at the 12+6 o'clock positions.
- 9. Located from the mounting flange surface.
- 10. Based upon a continuous slip velocity of 4500 fpm (22,9 mps).
- 11. Maximum freewheeling velocity is 7500 fpm (38,1 mps).
- 12. Tolerance for the 36WCSB3 is +0.000/-0.005 in. (+0,00/-0,13 mm).

- 13. Tolerance  $\pm 0.030$  in. ( $\pm 0.76$  mm).
- 14. Flexible connection must be used on ports.

  Dimension is nominal for new spring applied condition.

Data shown is subject to change. Please consult factory for current dimensional data.

Eaton Hydraulics Group USA 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952-937-9800

Fax: 952-294-7722 www.eaton.com/hydraulics Eaton Airflex 9199 Clinton Road Cleveland, OH 44144-1077 USA Tel: 216-281-2211 Fax: 216-281-3890

Eaton Eaton Industrial Clutches & Brakes Shanghai Co., Ltd.

No. 281 Fa Sai Road

WaiGaoQiao Free Trade Zone
Shanghai 200131, China

Main: 011-86 21-50484811 Fax: 011-86 21-50484911

