



Technical Bulletin (TB-0028A)

3-Lead Terminal Plates

Version 1, January 2014

The terminal plate for the Ecoline CE3 series compressors has been update. Below are instructions on the proper procedure for wiring the compressor. The label on the terminal box of CE3 motors is also shown below.

	Elektrischer Anschluss Electrical connection Raccordement électrique	2EC-2.2(Y) .. 4CC-9.2(Y) 3 Phasen (UL) / 3 Phases (UL)
<p>Achtung!</p> <ul style="list-style-type: none"> • Hinweise in der Betriebsanleitung beachten! • Nach Auslösen des Schutzgeräts: Zuerst Ursache beseitigen, dann neu starten! • Keine Spannung an PTC-Messkreis anlegen! <p>Attention!</p> <ul style="list-style-type: none"> • Observe remarks in the Operating Instruction! • After switching of protection device: First eliminate reason then restart! • Apply no voltage to PTC control circuit! <p>Attention !</p> <ul style="list-style-type: none"> • Observer les indications dans l'instruction de service ! • Après la mise à l'arrêt du dispositif de protection : Éliminer la cause de défaut avant démarrer de nouveau ! • Ne pas appliquer de tension au circuit de contrôle CTP ! 		

Electrical Connection kit # 343430-14 is used.

ELECTRICAL CONNECTION KIT CONTENTS

3-Lead Kit (p/n 343430-14)	
(6) Brass Washers	(3) M5 Brass Nuts

For a CE3 compressors (Fig. 1):

1. Place brass washer on each post
2. Place wire terminal on each post (not shown, field supplied)
3. Place another brass washer on each post
4. Screw an M5 brass nut on to each post and **torque to 2 ft lbs (3 Nm)**



Fig. 1