

## EC DECLARATION OF CONFORMITY

---

### MCD 500 family of Electronic Motor Starters.

---

Part No.: 175Gnnnn

Product Description: Soft starter MCD5-aaaau-Tm-GfX-pp-CVc

where nnnn designates the unique part number.  
aaaa designates the nominal current rating in Amps.  
u designates the utilisation category,  
B = internal bypass, (IEC60947 rating of AC53b), or  
C = non bypassed, (IEC60947 rating of AC53a).  
m designates the mains supply voltage,  
4 = 200~525 V AC, or  
7 = 380~690 V AC.  
f designates the frame size (1 to 5).  
pp designates the IP rating (IP00 or IP20).  
c designates the control supply voltage,  
1 = 24 V AC or DC.  
2 = 110~120 V AC and 220~240 V AC.

The MCD500 soft starters conform to the standard IEC 60947-4-2. These starters have been type tested by an independent "Notified Body". This equipment is designed, manufactured and fully tested in Christchurch, New Zealand.



This equipment conforms to the European Economic Community Low Voltage Directive 2006/95/EC (Electrical Safety) and EMC Directive 2004/108/EC/EEC.

---

Declared in Christchurch, New Zealand on 1st February 2009.



Mr. B Archer  
Chief Executive Officer  
AuCom Electronics Limited.