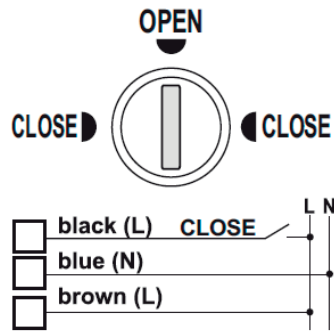
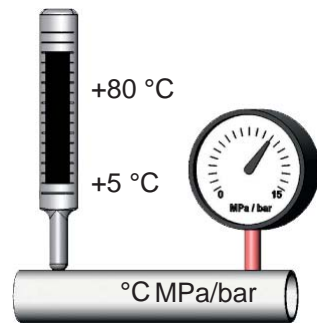
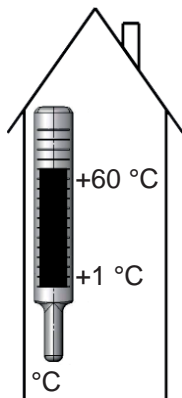
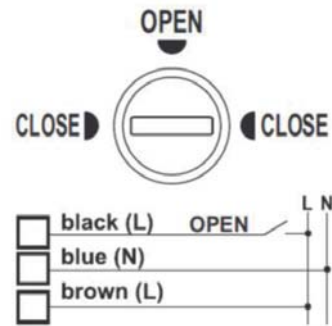




Normally Open



Normally Closed



Diff. press. 0,1 MPa / 1 bar  
 Max press. 1,0 MPa / 10 bar



RoHS 2002/96/CE  
 WEEE 2003/11/CE

LK Armatur AB

Garnisonsgatan 49 • SE-254 66 Helsingborg • Sweden  
 Phone: +46 (0)42-16 92 00 • Fax: +46 (0)42-16 92 20  
 info@lkarmatur.se • www.lkarmatur.se



LK Armatur

[www.lkarmatur.se](http://www.lkarmatur.se)

# LK 525

2-vägs Växelvventil  
 2-vejs Zoneventil  
 2-way Zone valve  
 2-wege Zonenventil  
 2-voies Vanne de zone



Art. nr: 148153 • 1804

Monterings- och bruksanvisning | Installations- og betje-  
 ningsvejledning | Mounting and Operating Instructions |  
 Montage- und Bedienungsanleitung | Notice de montage

### Technical information

Material - ventilhus | valve | Ventilgehäuse | Corps de robinet

Mässing | Messing | Brass | Messing | Laiton  
EN 12165 CW617N, (MS58)

Ställmotor | Aktuator | Actuator | Stellmotor | Moteur de réglage

7 VA, 230, 50 Hz, IP 40

Gångtid | Gangtid | Operation time | Laufzeit | Durée de marche

Ca 12 sek

Anslutning med kabel | Tilslutning med kabel |  
Connection by cable | Anschluss mit Kabel |

3-ledare | 3-leder | stik | wire | Leiter | conducteurs/  
Molex®- kontakt | connector | kontakt | contact

Raccord par câble

1-polig SPST | 1-polet SPST | 1-pole SPST |

Signalkontakt | Signal kontakt | Signal connector |  
Contact de signalisation

Signalkontakt ein-polig SPST | Une bobine SPST

