

Electric components

CDR.0746

Total-Stop device,
for COLD
high pressure washers,
up to 3 HP,
230 V-50/60 Hz



Temporised Total-Stop device is equipped with a transformer which makes it autonomous. It's ideal for h.p. washers mono-phase 230 V, 50-60 Hz. It performs the temporised take-off of the electric motor (5sec.). It has CE homologation and it is supplied with the assembly scheme.

gr. 320
oz. 11.3

ATTENTION ! It has to be settled with an unloader valve (WITHOUT pressure reduction) and 2 pressure switches.

CDR.0747

Total-Stop device,
for COLD
high pressure washers,
up to 5,5 HP,
400 V-50/60 Hz



Temporised Total-Stop device is equipped with a transformer which makes it autonomous. It's ideal for h.p. washers three-phase 400 V, 50-60 Hz. It performs the temporised take-off of the electric motor (15 sec.). It has CE homologation and it is supplied with the assembly scheme.

gr. 370
oz. 13.1

ATTENTION ! It has to be settled with an unloader valve (WITHOUT pressure reduction) and 2 pressure switches.

CDR.0748

Total-Stop device,
for COLD and/or HOT
high pressure washers,
up to 7,5 HP,
230-400 V-50/60 Hz



Temporised Total-Stop device is equipped with a transformer which makes it autonomous. It can be supplied with high tension 230 V or 400 V at 50-60 Hz. It performs the temporised take-off of the electric motor (15 sec.) and the delayed restart of the burner motor (3 sec.). It has CE homologation and it is supplied with the assembly scheme.

gr. 450
oz. 15.9

ATTENTION ! It is to be settled with an unloader valve (WITHOUT pressure reduction) and 2 pressure switches.

CDR.0749

Total-Stop device,
for COLD and/or HOT
high pressure washers,
up to 10 HP,
230-400 V-50/60 Hz



gr. 1500
oz. 53.0

ATTENTION ! It is to be settled with an unloader valve (WITHOUT pressure reduction) and 2 pressure switches.



Code	Ampere	Description
CDR.0716	10	Thermal switches, mono-phase 2 poles 240 V
CDR.0717	14	hole: 4,5x22mm 0.18"x0,87"
CDR.0718	16	gr. 30 oz. 1.1



Code	Ampere	Description
CDR.0721	10	Thermal switches, three-phase, 3 poles, 415 V
CDR.0722	12	hole: 5,0x45mm 0.20"x1.77"
CDR.0723	14	
CDR.0724	16	gr. 75 oz. 2.7



Code	Ampere	Description
CDR.0750	10-16	Thermal overload switches, three-phase, 3 poles, 690 V
CDR.0751	16-20	
CDR.0752	20-25	gr. 250 oz. 8.9

CDR.0719
Water splash protection
for mono-phase
thermal switch



gr. 6
oz. 0.3

CDR.0720
Frame
for water splash
protection



gr. 10
oz. 0.4

CDR.0753
Water splash protection kit IP54,
for ISKRA
thermal overload
switches



gr. 20
oz. 0.7