# AF(S)400, AF(S)460, AF(S)580, AF(S)750, AF1250, AF460N6, AF750N7, GAF460, GAF750, GAF1250 Contactors/Auxiliary Contacts 



تحذير: جهد كهربائي خطر! راجع تعليمات التشغيّيل.
ar افصل الكهرباء وقم بتأمينها قبل العمل في هذا الان الجها تنبيه! يجب عدم التركيب إلا من خلال شخصّ قِّ على دراية بمجال التقنية الكعربائية

Предупреждение: Опасно напрежение! Вижте инструкциите за работа.
bg Изключете и блокирайте захранването преди. да работите с устройството. Внимание! Да се монтира само от експерт електротехник.

Varování: Nebezpečné napětí! Viz návod k obsluze. Před zahájením pracíinstalovat pouze osoba s elektrotechnickou odborností.

Advarsel: Farlig elektrisk spænding! Se installationsinstruktioner. Frakobl enheden, og afbryd strømforsyningen, før du arbejder med denne enhed. Giv agt! Installation må kun foretages af personer med elektroteknisk ekspertise.

Warnung: Gefährliche Spannung! Siehe Installationsanleitung. Vor demArbeten Gerat ausschalten und von der Spannungsversorgung trennen. Achtung! Installation nur durch elektrotechnische Fachkraft.


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Warning: Hazardous voltage! Refer to installation instructions. Disconnect and lock out power before working on this device. Attention! Installation by person with electrotechnical expertise only.

Advertencia: ;Tensión peligrosa! Consulte las instrucciones de instalación. Antes de trabajar con este dispositivo, desconecte y bloquee la corriente. ¡Atención! La instalación debe ser realizada únicamente por un técnico electricista.

Hoiatus: Elektrilöögi oht! Lisateavet vaadake kasutusjuhendist. Enne selle et seadmega töötamist ühendage lahti ja lukustage toide. Tähelepanu! Seadet tohib paigaldada ainult elektrotehnilise kogemusega isik.

Varoitus: Vaarallinen jännite! Katso asennusohje. atkaise virta ja estä virran fi kytkeminen lukituksella ennen töiden aloittamista. Huomio! Asennuksen saa suorittaa vain henkilö, jolla on kokemusta sähkötekniikasta.

Avertissement: Tension dangereuse! Consultez les consignes d'installation. Débranchez et verrouillez l'alimentation électrique avant d'entreprendre des travaux sur cet appareil. Attention! L'installation doit être effectuée uniquement par une personne ayant une expertise en électrotechnique.

Upozorenje: Opasan napon! Pogledajte upute za ugradnju. Odspojite i samo osobama stručnim u području elektrotehnike.

Figyelmeztetés: Veszélyes feszültség! Lásd a használati utasítást. Válassza le és zárja ki az áramellátást, mielőtt a berendezésen dolgozni kezd. Figyelem! Az üzembe helyezést csak elektrotechnikai szakértelemmel rendelkező személy végezheti el.

Attenzione: Tensione pericolosa! Fare riferimento alle istruzioni per l'uso. Prima di intervenire su questo dispositivo, scollegare e isolare tutte le it fonti di alimentazione. Attenzione! L'installazione deve essere eseguita esclusivamente da un installatore qualificato.
\spèjimas: Pavojinga itampa! Žr. naudojimo instrukcijas. Atjunkite ir laikinai It užblokuokite maitinimą prieš dirbdami su šiuo įrenginiu. Dėmesio! !rengti gali tik asmuo, turintis elektrotechniko patirties.

Brīdinājums: Bīstams spriegums! Skatiet darba norādijumus. Pirms sākat Iv darbu ar šo ierīci, atvienojiet un blokēējiet strāvas padevi. Uzmanibu! Uzstādišanu drīkst veikt tikai persona ar zināšanām par elektrotehniku.

Waarschuwing: Gevaarlijke spanning! Raadpleeg de installatieinstructies. Koppel dit apparaat los van de stroomvoorziening voordat u werkzaamheden uitvoert. Let op! Installatie mag alleen worden uitgevoerd door een monteur met elektrotechnische expertise.

Advarsel: Farlig spenning! Se i bruksanvisningen. Koble fra og steng av no strømmen før du arbeider på denne enheten. Forsiktig! Montering skal kun utføres av kvalifiserte personer med elektrokompetanse.

Ostrzeżenie: Niebezpieczne napięcie! Patrz: instrukcja instalacji. Przed rozpoczęciem wykonywania pracy z tym urządzeniem odłącz i zablokuj zasilanie. Uwaga! Montaż może wykonywać wyłącznie osoba posiadająca doświadczenie elektrotechniczne

Aviso: Tensão perigosa! Consulte as instruções de instalação. Desconecte e desligue a energia elétrica antes de trabalhar nesse dispositivo. Atenção! A instalação deve ser feita apenas por uma pessoa com especialidade eletrotécnica.

Avertisment: Tensiune electrică periculoasă! Consultați instrucțiunile de utilizare. Deconectați și închideți sursa de energie înainte de a lucra cu acest dispozitiv. Atenție! Instalarea trebuie realizată doar de către o persoană cu expertiză electrotehnică.

Предупреждение: Опасное электрическое напряжение! Обратитесь к инструкциям по монтажу. Отключите электропитание и обеспечьте безопасность перед началом работ. Внимание! Монтаж должен выполняться только специалистом по электротехническим работам.

Výstraha: Nebezpečné napätie! Pozrite si návod na použitie. Pred začatím sk prác na tomto zariadení odpojte a zablokujte napájanie. Pozor! Inštaláciu smie vykonávat len osoba s odbornými znalostami v oblasti elektrotechniky.

Opozorilo: Nevarna napetost! Glejte navodila za uporabo. Pred delom na tej sl napravi izklopite in zaklenite električno napajanje. Pozor! Namestitev sme izvesti samo elektrotehnični strokovnjak.

Varning: Livsfarlig spänning! Se i bruksanvisningen. Frånkoppla och sv blockera anläggning eller en anläggningsdel innan arbete utförs. Obs! Får endast installeras av behörig elektriker.

Uyarı: Tehlikeli gerilim! Montaj talimatlarına bakın. Bu cihaz üzerinde
tr çalışmadan önce elektriği kesin ve kilitleyin. Dikkat! Yalnızca elektroteknik uzmanlığa sahip kişiler tarafından kurulabilir.
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## AF(S)400, AF(S)460, AF(S)580, AF(S)750, AF1250, AF460N6, AF750N7, GAF460, GAF750, GAF1250 Contactors/Auxiliary Contacts



AF(S)400, AF(S)460, AF460N6, GAF460


AF(S)580, AF(S)750, AF1250, AF750N7, GAF750, GAF1250


According to UL 60947-4-1

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AF . . . -30-11


AF . . . -30-22



AF(S) . . . -30-12



GAF . . . -10-11

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General
(G)AF-Contactors are fitted with an electronic coil interface. For a given coil, this interface allows the contactor to accept a very wide voltage range. The contactor can also be controlled by separate logic control signals from for instance a PLC. Selection of control method is done with switch S1. Control by switching voltage on A1 and A2 requires the switch in position B while control with logic signals requires the switch in position A. Use of logic control signals also requires a steady supply voltage on A 1 and A 2 within the rated voltage range.
Control by switching voltage on A1 and A2 (switch S1 in position B default factory setting)
Operation of (G)AF-contactors can be done as with conventional contactors by applying and removing voltage on A1 and A2.
Control with logic control signals (switch S1 in position A)
Use of the logic control signals also requires a steady voltage on terminals A1 and A2 within the operational limits. Minimum pulse lenght for opening and closing: 7 ms . The function of the logic control signals will no longer be guaranteed when the logic on A1 and A2 is removed. The logic control signals operates with 24 V DC and consist of two control signals ( $O N$ and OFF_N) and a common reference (COM). To close the contactor it is enough with a control pulse at ON and to open it a removal of voltage from OFF_N.


Note: Emergency stop should disconnect A1 and A2
When used with switches the wiring can be done according to diagram above.


Note: Emergency stop should disconnect A1 and A2

When used with transistor outputs the wiring can be done according to diagram above.



The functions are descibed with following diagram. "1" means 24 V DC between the control signal and COM. " 0 " means no voltage between the control signal and COM.The funktion is made so that ON and OFF_N can be connected in parallel for a common ON/OFF signal. In addition to these signals the funktion limits for the supply voltage are still valid (closing at $85 \%$ and opening at $55 \%$ ), which is indecated in the diagram by high and low voltage

Notice. This product has been designed for environment A. Use of this product in environment B may cause unwanted electromagnetic disturbances in which case the user may be required to take adequate mitigation measures.

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Further information:


## Revision

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[^0]:    Use wire Cu $75^{\circ} \mathrm{C}$ only.
    AF(S)400, 460, GAF460: Enclosure with min. 36 by 30 by 12 inches should be used.
    AF(S)580, 750, GAF750: Enclosure with min. 48 by 36 by 16 inches should be used and secured by at
    least three latches.
    AF1250, GAF1250: Enclosure with $\min .2000 \times 1000 \times 600 \mathrm{~mm}$ should be used.
    Terminal kit Cat. No:
    AKT580/2, 275 in-lb tightening torque.
    AKT750/3, 375 in-lb tightening torque.
    UL Short Circuit Data
    AF(S)400, 460, AF(S)580, 750
    Suitable for use on a circuit capable of delivering not more than the max. symmetrical amperes at the max. voltage, shown in SOC.

