

# EG-Konformitätserklärung



Name/Anschrift des Ausstellers: Georg Schlegel GmbH & Co. KG  
Kapellenweg 4  
88525 Dürmentingen

Dokumentations-Bevollmächtigter: Georg Schlegel GmbH & Co. KG  
Kapellenweg 4  
88525 Dürmentingen

Produktbezeichnung: Not-Halt / Not-Aus Befehlsgeräte

Die bezeichneten Produkte erfüllen die Bestimmungen der Richtlinien:

Produkt /Typenbezeichnungen	Richtlinie und angewandte Normen					
	Masch				EMV	
	2006/42/EG vom 17.05.2006	DIN EN 60947-5-5: 2017-08 *)	EN ISO 13850:2015 )	DIN EN 60204-1: 2010 *)	2014/30/EU vom 26.02.2014	IEC 62026-2: 2013
OKJ(B)UV; RKUV28; OKUVGB; RK(U)VGB; RKUV40_496; RKUV40; RKUV32; RXJ(B)UV; RX(B)(SK)(L)UV(SE)(P); QXJ(B)UV; QR(B)(J)(SK)(L)UV(SE)(P){43}{70}; QRBKUV(SE)_116445; FRUV(L); RRJUV; RRJVL; RRJVL_KL; RKVL28; RKVL28_KL; OKJVL; OKJVL_KL FR (Z)(P) VK (AL) (P) (L) (R)(Y1)(Y2)(O)(OO)(OOO)(OI)(OII)(OOI)(S)(P)(Z)(LZ) (LZ)_AU)_RO) (_698); FR(Z)(P)VK(Z)(AL)(L)(Y1)(P)_L698); FR(Z)VKD(O)(OO)(OI)(P)_AU)_RO), XFV32; RUV; KR(G)V; RV; QRV; KR(J)(B)UV(70); DXRV(G)(S)40(S)(SS)(S3); DXRV39(MRT)(GRT)(SRT)(PF), DXRV52(M)(G)(S)RT YV (O)(OO)(H) (LO)(LOO) (OOI) (LZ)_AU) (LZ)_RO) (_674); YVD(OO)(OI)(O)_AU)_RO) KRVK(L)40(P)_AU), KRVKOO_C001, KRVKOO_1043_C001	•	•	•	•		
FR (Z)(P) VK (AL) (P)(L)(R) (Y1)(Y2) (O)(OO)(OI)(S) (P)(Z)(LZ)_AU)_RO) _C001...C999	•	•	•	•		
FR (Z)(P) VK (AL) (P)(L)(R) (Y1)(Y2) (O)(OO)(OI)(OOO)(OOI)(S) (P) (Z) (LZ) (LZ)_AU)_RO) _M001...M999	•	•	•	•		
QR (SK)(B)(L) UV (OO)(OI)(OOI)(OOO)(S) M12	•	•	•	•		
AZOSOI(_AU), AZSOSO(_AU), BZ(L)O(5)(K)(_AU); AT(_AU), AZ011(_AU), AZ00(_AU), AZ(L)2(_AU), AZOSOI(_AU), AZSOSO(_AU), AZ2N(_AU), AZ(L)40(_AU); BZ(L)OO(5)(K)(_AU), BZ(L)OI(5)(K)(_AU), BZ(L)OS(5)(K)(_AU), BZ(L)O(5)(K)(_AU); DST(O)(OSDE)(I), DMSTOSF,DT(O)(I), DMTOSF(A), DMR, DSAL; MT(O)(I)(SF)(SFE)(ON)(IV)(97)(Z)(_545); MHT(O)(OO)(IOO)(OSF)(OSFO)(OSFI)(OSFOI)(OSFOIL)(_545) (OSFE)(OSFEO)(OSFEOO)(OSFEOI); MZ(TI)(TO); MAL; MHR_3; MHR_5; MTZU(_564); ETR; PTOO(_AU), PTPOO(_AU), PTPOI(_AU), PTFOO(_AU); PTFOI(_AU), PTFPOI(_AU), PTFPOO(_AU); PTS(L)(OOO)(OOI)(OO)(OI)(_AU), PTSFP(L)(OOO)(OOI)(OO)(OI)(_AU); FRT(F)(P)(L)(OOI)(OO)(OI)(3O)(S)(_AU);	•	•	•	•		
ASI_SAW(16)(22)(A)(E)	•	•	•	•	•	•

# EG-Konformitätserklärung



Produkt /Typenbezeichnungen	Richtlinie und angewandte Normen					
	Masch				EMV	
	2006/42/EG vom 17.05.2006	DIN EN 60947-5-5: 2017-08 *)	EN ISO 13850:2015 )	DIN EN 60204-1: 2010 *)	2014/30/EU vom 26.02.2014	IEC 62026-2: 2013
SILH_ASI(E)(A)_QR(B)(SK)(L)UV(SE)(P)	•	•	•	•	•	•
SIL_QR(B)(SK)(L)(U)V(SE)(P)(O)(OI)(OO)(OOI)(OSF)_M12); MB(M)(P_)(W_)(124_)(125_)(128_)(L)_GR)_FRVK (L) (O) (OO) (OI) (OOI) (OOO) _AU) (NOOITI) (NOOM) (NOOTLI) (NOOOTI) (NOITI) (NOI) (NOOTI) (NOOTII) (NLOOTI) (NOOOM) (NLOITI) (NLOIM) (NOOIM)	•	•	•	•		
SVAB_123064_01, SVAB_123064_01, SVAB_125375_001, SVA40_126084_01, SVA40_121851_02; S41_01, S42_02, S43_03, S44_04, S45_05, S46_06, S43_07, S42_08, S44_09, S45_10, S46_11	•	•	•	•		
SIL(H)(16)(22)/1, MB(M)(P_)(W_)(124_)(125_)(128_)(GB)(GB2)_LEER	•			•		
RSK22, RRSK, RSKF22, RKSK	•	•	•			

\*) Bei Änderungen setzt sich die betroffene Norm aus EN CCCC:YYYY, ihren vorangegangenen Änderungen, falls vorhanden, und der zitierten neuen Änderung zusammen.

Dürmentingen, 20.03.2020

(Ort, Datum)

(Geschäftsführer)

# EC Declaration of Conformity



Manufacturer's name and address:

Georg Schlegel GmbH & Co. KG  
Kapellenweg 4  
88525 Dürmentingen

Authorized person for documentation:

Georg Schlegel GmbH & Co. KG  
Kapellenweg 4  
88525 Dürmentingen

Product:

Emergency-Stop Control Units

The designated products are in conformity with the European Directives:

Product /Type designation	European Directives and used standards					
	Mach			EMC		
	2006/42/EC of 17.05.2006	DIN EN 60947-5-5: 2017-08 *	EN ISO 13850:2015	DIN EN 60204-1: 2010 *	2014/30/EU of 26.02.2014	IEC 62026-2: 2013
OKJ(B)UV; RKUV28; OKUVGB; RK(U)VGB; RKUV40_496; RKUV40; RKUV32; RXJ(B)UV; RX(B)(SK)(L)UV(SE)(P); QXJ(B)UV; QR(B)(J)(SK)(L)UV(SE)(P)(43)(70); QRBKUV(SE)_116445; FRUV(L); RRJUV; RRJVL; RRJVL_KL; RKVL28; RKVL28_KL; OKJVL; OKJVL_KL FR (Z)(P) VK (AL) (P) (L) (R)(Y1)(Y2)(O)(OO)(OOO)(OI)(OII)(OOI)(S)(P)(Z)(LZ) (_AU)(_RO) (_698); FR(Z)(P)VK(Z)(AL)(L)(Y1)(P)(_698); FR(Z)VKD(O)(OO)(OI)(P)(_AU)(_RO), XFV32; RUV; KR(G)V; RV; QRV; KR(J)(B)UV(70); DXRV(G)(S)40(S)(SS)(S3); DXRV39(MRT)(GRT)(SRT)(PF), DXRV52(M)(G)(S)RT YV (O)(OO)(H) (LO)(LOO) (OOI) (_AU) (_RO) (_674); YVD(OO)(OI)(O)(_AU)(_RO) KRVK(L)40(P)(_AU), KRVKOO_C001, KRVKOO_1043_C001	•	•	•	•		
FR (Z)(P) VK (AL) (P)(L)(R) (Y1)(Y2) (O)(OO)(OI)(S) (P)(Z)(LZ)_AU)(_RO) _C001...C999	•	•	•			
FR (Z)(P) VK (AL) (P)(L)(R) (Y1)(Y2) (O)(OO)(OI)(OOO)(OOI)(S) (P) (Z) (LZ) (_AU)(_RO) _M001...M999	•	•	•			
QR(SK)(B)(L)UV(OO)(OI)(OOI)(OOO)(S)SM12	•	•	•			
AZOSOI(_AU), AZSOSO(_AU), BZ(L)O(5)(K)(_AU); AT(_AU), AZ011(_AU), AZ00(_AU), AZ(L)2(_AU), AZOSOI(_AU), AZSOSO(_AU), AZ2N(_AU), AZ(L)40(_AU); BZ(L)OO(5)(K)(_AU), BZ(L)OI(5)(K)(_AU), BZ(L)OS(5)(K)(_AU), BZ(L)O(5)(K)(_AU); DST(O)(OSDE)(I), DMSTOSF,DT(O)(I), DMTOSF(A), DMR, DSAL; MT(O)(I)(SF)(SFE)(ON)(IV)(97)(Z)(_545); MHT(O)(OO)(IOO)(OSF)(OSFO)(OSFI)(OSFOI)(OSFOI)(_545) (OSFE)(OSFEO)(OSFEOO)(OSFEOI); MZ(TI)(TO); MAL; MHR_3; MHR_5; MTZU(_564); ETR; PTOO(_AU), PTPOO(_AU), PTPOI(_AU), PTFOO(_AU); PTFOI(_AU), PTFPOI(_AU), PTFPOO(_AU); PTS(L)(OOO)(OOI)(OO)(OI)(_AU), PTSF(L)(OOO)(OOI)(OO)(OI)(_AU); FRT(F)(P)(L)(OOI)(OO)(OI)(3O)(S)(_AU);	•	•	•	•		
ASI_SAW(16)(22)(A)(E)	•	•	•	•	•	•
SILH_ASI(E)(A)_QR(B)(SK)(L)UV(SE)(P)	•	•	•	•	•	•

# EC Declaration of Conformity



Product /Type designation	European Directives and used standards					
	Mach				EMC	
	2006/42/EC of 17.05.2006	DIN EN 60947-5-5: 2017-08 *)	EN ISO 13850:2015 )	DIN EN 60204-1: 2010 *)	2014/30/EU of 26.02.2014	IEC 62026-2: 2013
SIL_QR(B)(SK)(L)(U)V(SE)(P)(O)(OI)(OO)(OOI)(OSF)(L_M12); MB(M)(P_)(W_)(124_)(125_)(128_)(L_GR)FRVK (L) (O) (OO (OI) (OOI) (OOO) (AU) (NOOITI) (NOOM) (NOOTLI) (NOOOTI) (NOITI) (NOII) (NOOTI) (NOOTII) (NLOOTI) (NOOOM) (NLOITI) (NLOIM) (NOOIM)	•	•	•	•		
SVAB_123064_01, SVAB_123064_01, SVAB_125375_001, SVA40_126084_01, SVA40_121851_02; S41_01, S42_02, S43_03, S44_04, S45_05, S46_06, S43_07, S42_08, S44_09, S45_10, S46_11	•	•	•	•		
SIL(H)(16)(22)/1, MB(M)(P_)(W_)(124_)(125_)(128_)(GB)(GB2)_LEER	•			•		
RSK22, RRSK, RSKF22, RKSK	•	•	•			

\*) In case of amendments, the referenced standard is EN CCCC:YYYY, its previous amendments, if any, and the new, quoted amendment.

Dürmentingen, 20.03.2020

(Place, date)

(Managing Director)