







Agréments







Type	TÜV TÜV	CSA  Canada	CSA  C US USA / Canada	UL  US LISTED Canada / USA	UL  US USA / Canada	Gost  AE68	CCC  A025518	Autres
AA 7512.32	●							
AA 7562.32	●							
AA 7610.22, /034	●							
AA 7616	●							
AI 897								● ¹⁾
AI 898								● ¹⁾
AN 5872								● ¹⁾
AN 5873								● ¹⁾
AN 5890								● ¹⁾
BA 7924					/61			
BA 9019			/60					
BA 9036					/61			
BA 9039					/61			
BA 9040			/60					
BA 9053					/61			
BA 9054					/61			
BA 9055					/61			
BD 5935	●				/61			
BD 5936					/61			
BD 5939			/60					
BD 5980N	● ²⁾				/61			
BD 5985N	● ²⁾				/61			
BD 5987	●				/61			
BD 9080					/61			
BG 5912	● ³⁾		/60					
BG 5912.88; .89	● ³⁾							
BG 5913.08/_0_	● ³⁾		/60					
BG 5913.08/_1_	● ³⁾		/60					
BG 5913.08/_2_	● ³⁾		/60					
BG 5913.08/_3_	● ³⁾		/60					
BG 5914.08/_0_	● ³⁾		/60					
BG 5914.08/_1_	● ³⁾		/60					
BG 5915	● ³⁾							
BG 5924	●		/60		/61			
BG 5925	●		/60					
BG 5925/034	●							
BG 5925/900	●							
BG 5925/910	● ²⁾							
BG 5925/920	●							
BG 5929	●				/61			
BG 5933	●			/61				
BG 7925	● ²⁾				/61			

¹⁾ pour protections selon „§ 5 der Bergverordnung und elektrische Anlagen vom 09.12.1981-Nds.MBI.S.1369-BVE“

²⁾ en cours d'agrément (détails voir fiche)

³⁾ L'homologation du TUV selon EN ISO 13849-1:2008, IEC/EN 62061 ou 61508 remplace celle de la BG selon EN 954.

Agréments









Type	TÜV TÜV	CSA  Canada	CSA  USA / Canada	UL  Canada / USA	UL  USA / Canada	Gost  AEE68	CCC  A025518	Autres
BG 7926	● ²⁾				/61			
BH 5594					/61			
BH 5901	●			/61				
BH 5902/01MF2	●			/61				
BH 5903	●			/61				
BH 5904/00MF2	●			/61				
BH 5910	●			/61				
BH 5911	● ³⁾		/60					
BH 5914.08/_0_ _ _	● ³⁾							
BH 5915	● ³⁾							
BH 5928	● ²⁾			/61				
BH 5932	● ²⁾			/61				
BH 5933	●			/61				
BH 9253				/61				
BH 9255				/61				
BI 5910	●							
BI 6910	●							
BI 9254				/61				
BL 5903	●							
BL 5931					/61			
BL 5933					/61			
BN 3081	●				/61			
BN 5983	●				/61			
BO 5988	●				/61			
EC 7610.22; /034	●							
EC 7616	●							
EH 7610.22; /034	●							
EH 7616	●							
IK 9055			/60					
IK 9170						●		
IK 9171						●		
IK 9270						●		
IK 9271						●		
IL 5880						●		
IL 9055			/60					
IL 9077						●		
IL 9077/800						●		
IL 9151						●		
IL 9171						●		
IL 9270						●		
IL 9271						●		
IL 9277						●		

¹⁾ pour protections selon „§ 5 der Bergverordnung und elektrische Anlagen vom 09.12.1981-Nds.MBI.S.1369-BVE“

²⁾ en cours d'agrément (détails voir fiche)

³⁾ L'homologation du TUV selon EN ISO 13849-1:2008, IEC/EN 62061 ou 61508 remplace celle de la BG selon EN 954.

Agréments







Type	TÜV TÜV	CSA  Canada	CSA  C US USA / Canada	UL  US LISTED Canada / USA	UL  US USA / Canada	Gost  AE68	CCC  A025518	Autres
IN 5880/710						•		
IN 5880/711						•		
IP 5880						•		
IP 5883						•		
IP 9077						•		
IP 9270						•		
IP 9271						•		
IP 9277						•		
LG 3096			/60				•	
LG 5596							•	
LG 5924	•			/61		•	•	
LG 5925	•			/61		•	•	
LG 5925.03/034	•						•	
LG 5925/900	•			/61		•	•	
LG 5925/920	•						•	
LG 5928	• ²⁾						•	
LG 5929	•			/61		•	•	
LG 5933	•					•	•	
LG 7927	• ²⁾						•	
LG 7928	• ²⁾						•	
LH 5946	•			/61		•	•	
MK 5880N						•		
MK 7850				/61				
MK 7850N/200				/61		•		
MK 7853				/61				
MK 7854N						•		
MK 7855				/61				
MK 9003-ATEX								
MK 9053		/60						
MK 9054		/60						
MK 9056		/60			/61	•		
MK 9151		/60						
MK 9151N						•		
MK 9163					/61			
MK 9163N					/61	•		
MK 9163N-ATEX								
MK 9837N						•		
MK 9837N/5_0						•		
MK 9903				/61				
MK 9906				/61				
MK 9906N				/61		•		
MK 9906N/600						•		

1) pour protections selon „§ 5 der Bergverordnung und elektrische Anlagen vom 09.12.1981-Nds.MBI.S.1369-BVE“

2) en cours d'agrément (détails voir fiche)

3) L'homologation du TUV selon EN ISO 13849-1:2008, IEC/EN 62061 ou 61508 remplace celle de la BG selon EN 954.

Agréments

Type	TÜV TÜV	CSA  Canada	CSA  USA / Canada	UL  Canada / USA	UL  USA / Canada	Gost  AE68	CCC  A025518	Autres
MK 9961				/61				
MK 9962				/61				
MK 9962N						•		
ML 7853				/61				
ML 9903				/61				
ML 9906				/61				
ML 9962				/61				
PH 9260; 100 A					•	•		
PH 9270						•		
RE 5910	•							
RE 6910	•							
RK 5942								BG ²⁾
RP 9800						•		
RP 9810								BG ETEM
UG 5903	• ²⁾							
UG 6911	•			/61				
UG 6912	•			/61				
UG 6913	•			/61				
UG 6916	•			/61				
UG 6918	•			/61 ²⁾				
UG 6929	• ²⁾							
UG 6951	•			/61				
UG 6952	•			/61				
UG 6953	•			/61				
UG 6954	•			/61 ²⁾				
UG 6960	• ²⁾							
UG 6961	• ²⁾							
UG 6970	• ²⁾							
UG 6979	• ²⁾							
UG 6980	• ²⁾							
UH 5903	• ²⁾							
UH 5947	•						•	

¹⁾ pour protections selon „§ 5 der Bergverordnung und elektrische Anlagen vom 09.12.1981-Nds.MBI.S.1369-BVE“

²⁾ en cours d'agrément (détails voir fiche)

³⁾ L'homologation du TUV selon EN ISO 13849-1:2008, IEC/EN 62061 ou 61508 remplace celle de la BG selon EN 954.



Kühn Controls AG

Notas:

¿Quiere saber más acerca de este producto? entonces llámenos por teléfono al: +49 (0)7082-940000 o envíenos un Fax al : +49 (0)7082-940001, o escribanos un correo a sales@kuehn-controls.de o visite nuestra página web: www.kuehn-controls.de