










Ex-Zugelassene Wägezellen Approved Load Cell for hazardous locations

Type		Europa Europe				FM (USA) + CSA (Canada)
		Zone 0	Zone 1	Zone 20 und Zone 21	Zone 2 + Zone 22	Class I, II, II Div 1, Group A,B,C,D,E,F,G T5 bei Tmax=55°, T4A bei Tmax=70°
	PR6201 ohne (without) "E" PR6221 ohne (without) "E"				Herstellererklärung 'manufacturer certificate	Zulassung (approved)
	PR6201 alle Typen mit (with) "E" PR6221 alle Typen mit (with) "E"		PTB 02 ATEX 2059 II 1 G EEx ia IIC T6	TÜV 03 ATEX 2301X II 1 D IP65 85°C		
	PR6201 LA					
	PR6211/31.../32 D1				Herstellererklärung 'manufacturer certificate	Zulassung (approved)
	PR6211/52...53 ohne (without) "E"					
	PR6211/.. LT					
	PR6211/52...53 alle Typen mit (with) "E"		PTB 02 ATEX 2059 II 1 G EEx ia IIC T6	TÜV 03 ATEX 2301X II 1 D IP65 85°C	Herstellererklärung 'manufacturer certificate	Zulassung (approved)
	PR6241+PR6246 ohne (without) "E"				Herstellererklärung 'manufacturer certificate	Zulassung (approved)
	PR6241+PR6246 alle Typen mit (with) "E"		PTB 02 ATEX 2059 II 1 G EEx ia IIC T6	TÜV 03 ATEX 2301X II 1 D IP65 85°C		
	PR6251 LE		PTB 00 ATEX 2039 II 2 G EEx ia IIC T6	TÜV 03 ATEX 2301X II 1 D IP65 85°C	Herstellererklärung 'manufacturer certificate	Zulassung (approved)
	PR6251 L					
	PR6251 LA					
	PR6207				Herstellererklärung 'manufacturer certificate	

Type		Europa Europe				FM (USA) + CSA (Canada)
		Zone 0	Zone 1	Zone 20 und Zone 21	Zone 2 + Zone 22	Class I, II, II Div 1, Group A,B,C,D,E,F,G T5 bei Tmax=55°, T4A bei Tmax=70°
	neu new MP56			TÜV 03 ATEX 2301X II 1 D IP65 85°C	Herstellereklärung 'manufacturer certificate	
	neu new MP55, MP58 and MP58T	KEMA 04ATEX1253 X II 1 G and II 1 D EEx ia IIC T6...T4 T130°C/T150°C			Herstellereklärung 'manufacturer certificate	
	neu new MP57, MP59 and MP59T	SIRA 04ATEX2143 X II 1 GD T85°C EEx ia IIC T6 (Tamb -20°C to +40°C) II 1 GD T115°C EEx ia IIC T4 (Tamb -20°C to +70°C) see schedule			Herstellereklärung 'manufacturer certificate	
	MP52	SIRA 04ATEX2142 X II 1 GD T85°C EEx ia IIC T6 (Tamb -20°C to +40°C) II 1 GD T115°C EEx ia IIC T4 (Tamb -20°C to +70°C) see schedule			Herstellereklärung 'manufacturer certificate	