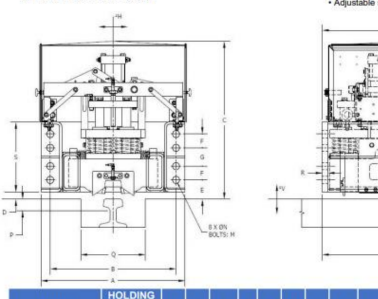
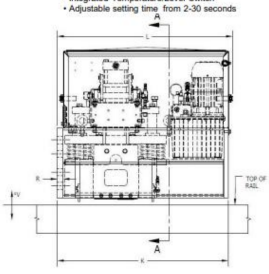
## RRC-Spring Set, Hydraulic Release Rail Clamp shown RRC-Spring Set, Electric Release Rail Clamp available

## STANDARD FEATURES

- · SF Side Flange mount to the crane structure
- TF Top Flange mount available (50 to 600 kN)
- · Stainless steel removable cover with inspection doors
- Caging bolts for mechanical release
- · Min Paint Thickness: 200-275 µm

- · Prewired junction box
- . Hand pump for manual release
- · Solenoid valve with manual override
- · Solenoid coil with LED indicator
- · Integrated Temperature/Level Switch





MODEL	HOLDING CAPACITY (kN)	A	В	С	D	E	F	G	к	L	М	N	•q	P	R	s
RRC-HS-50-SF	50	578	530	735	30	75	50	65	710	735	20	22	280	70	22	254
RRC-HS-100-SF	100															
RRC-HS-150-SF	150	705	635	775	40	85	65	90	860	884	27	29	340	75	32	310
RRC-HS-200-SF	200															
RRC-HS-250-SF	250															
RRC-HS-300-SF	300															
RRC-HS-350-SF	350	800	700	860		105	75	100	953	976	36	39	380	75	38	380
RRC-HS-400-SF	400															
RRC-HS-450-SF	450															
RRC-HS-500-SF	500															
RRC-HS-600-SF	600															
RRC-HS-800-SF	800	850	730	1050		120	110	170	1200	1230	39	42	380	75	38	380
RRC-HS-900-SF	900															
RRC-HS-1000-SF	1000															
RRC-HS-1200-SF	1200	900	780	1050		115	100	180	1400	1430	42	45	400	75	45	530

info@brelx.com

<sup>\*</sup>Q — Dimensions are subject to a specific rail size.

\* V-Vertical Rail Deviation (Float) ±25 relative to Rail Clamp enclosure at full rated capacity.

\* H-Horizontal Rail Deviation (Float) ±25 relative to Rail Clamp enclosure at full rated capacity. Larger floats available upon request.

\* Models with holding capacities calculated with friction factor 0.5. Models with holding capacities calculated with friction factor 0.25 available upon request.

\* All dimensions (mm) and capacities (kN) subject to change without notification.