Electric cooperative products Power Products Medium Voltage

Product	Offering		Benefits
Reclosers	OVR recloser (single	·	Provided with the PCD control, the OVR recloser provides single-phase tripping, reduced mainte-
	and three phase), up to		nance, and increased safety with all electronics located in the low voltage control cabinet. The OVF
	38 kV, 1200 A, 16 kA		is available with single- and three-phase tripping recloser units.
	GridShield® up to 38 kV,		ABB's newest generation recloser with the advanced RER620 control and integrated web browser
	1200 A, 16 kA		for easy programming, the GridShield provides smart grid technologies such as DNP and IEC
			61850 with GOOSE messaging. The GridShield is available with single- and three-phase tripping,
			integrated loop control.
Circuit	R-MAG® magnetical-	_hainde_	Designed with a magnetic actuator mechanism, the R-MAG breaker reduces costly maintenance
breakers	ly actuated outdoor	0 1	intervals, increases reliability, and improves safety. This field-proven design is offered in ratings of
· -	breaker		15-38 kV 200 kv BIL and 40 kA.
Padmount	ReliaPad® padmounted	20	Dead-front padmount circuit breaker consists of a three-phase breaker, load-break switches, con-
switching	circuit breaker		trol cabinet and a VT for control power. The ReliaPad is offered with the PCD or RER620 control for
products	on our pround.		single- or three-phase tripping, remote communication, and multiple smart grid applications.
Distribution	Microprocessor relays		Offering includes protection relays for distribution applications in feeder and transformer. The Re-
protection re-	with PCM600 Profes-		lion® 615 and 620 series, along with the REF615R, offer state-of-the-art, low to high end protection
lays & control	sional software	TEE mu	and control solutions for reclosers, breakers, and transformers. Relion relays include an easy-to-
solutions	Sional Software	PCM BOO	use interface, three open communication protocols, short lead times, the industry's best warranty,
			and complete engineering operations and maintenance software for protection relays.
	Pre-Configured Match-		Serving as a direct replacement for ABB legacy relays, the PCMU is the best solution to mitigate
	ing Unit (PCMU)		risk, limit downtime, and save costs on relay upgrades. It ensures a reliable, seamless upgrade due
	ing onit (i olvio)		to the risk reduction only a wire-alike solution can provide.
	COM600 grid automa-		
	tion controller	aus.	A flexible substation automation device that provides localized automation tasks, The COM600
			gathers data from protection and control devices, such as relays and meters, combining different
			communication protocols into one common contact point. This unit enables local HMI, data con-
	Flactus associated	DA DESCRIPTION A	centrator, and advanced smart grid automation such as FDIR and WO automation.
	Electromechanical relays		For new applications where reliable operation is essential, in harsh environments, or in existing
			installations where an exact replacement is required, ABB electromechanical relays are key compo-
			nents for your power infrastructure.
	Solid state relays		A part of our legacy portfolio, solid state relays are the best fit when a single-function relay and no
			communication is required. Solid state relays provide the required protection functions for feeders,
	A		motors, subtransmission lines, transformers, generators, and many other applications.
	Automation accessories		RIO600, touch-screen interfaces, and cables. Modular discrete input and output modules allows
		9-460	remote status and control of devices not currently controlled by IEDs. Contact ABB for custom
		4.00	communication cable requirements.
Test switches	Flexitest™ switch	a di la constante di la consta	FT switches provide a safe, simple, fast and reliable method to isolate, test, and service installed
			equipment without disturbing the system.
Passive volt-	VisiVolt™	1	Adapted for permanent installation on busbars and naked or insulated metal conductors in medium
age indicators			voltage systems, the VisiVolt indicates the presence of voltage to provide a higher level of safety.
Sensors	DistribuSense™ current		Designed to support the needs of the grid, DistribuSense sensors have the highest measurement
	and voltage sensors		accuracy to maximize distribution grid efficiency, enhance distribution grid reliability, and provide
			high accuracy with easy installation.



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