











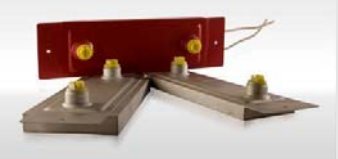





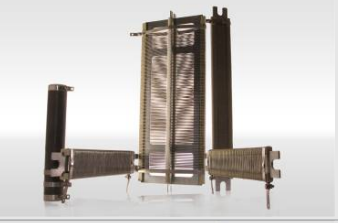





MAIN CHARACTERISTICS				PRODUCT RANGE					APPLICATION AREAS :						
TECHNOLOGIES	DRAWING	MODEL	Power Range (W)	Resistance Range (Ω)	IP	Nr. Models	<small>RAILWAY TRACTION</small> <small>INDUSTRIAL AUTOMATION</small> <small>ENERGY CONVERSION</small> Dynamic braking Harmonic filters Neutral grounding Motor control Charge discharge capacitors Heating resistors Load bank								
							PICTURE	TECHNOLOGIES	MODEL	Power Range (W)	Resistance Range (Ω)	IP	Nr. Models	Dynamic braking	Harmonic filters
COATED BY VITREOUS ENAMEL OR CEMENT ON CERAMIC SUPPORT		Wire wound coated by vitreous enamel or cement on ceramic support		RCE	31÷91	1.5÷43k	-	4							
				RSE	31÷91	1.5÷56k	-	4							
				RCA	25÷1000	1÷310k	-	20							
				RSA	25÷300	1÷320k	-	13							
				RC	15÷300	2.2÷176k	-	10							
	RS	15÷300	2.2÷220k	-	10										
	Tape wound		RCPO	152÷1500	0.056÷100	-	13								
RSPO			152÷420	0.056÷59	-	6									
High power		RCE	300÷1800	0.2÷100k	-	7									
METALLIC CASE		Hermetically sealed stainless steel tube		RCH	90÷220	0.2÷50k	65	4							
		Hermetically sealed aluminium case		RFK 250-350-500	250÷500	0.2÷30k	54	3							
				RFK 600-800-1000	550÷800	0.2÷50k	54	3							
				RFD	50÷550	0.02÷30k	54	6							
		Hermetically sealed aluminium case with heat sink		RFZ	80÷300	0.5÷280	54	6							
				RFZ-C	85÷280	2.2÷450	54	6							
				RAF	700÷1100	1÷1k	54	3							
				RDF	750÷1500	0.5÷160	54	3							
		Hermetically sealed aluminium case with heat sink High power		RFH 1Pg	1000÷2000	0.4÷50k	55	3							
				RFH 2Pg	1000÷2000	0.4÷50k	65	3							
	Liquid cooled		LCP	1000÷1500	0.2÷30k	54	2								
	Iron case		RFX 100-150-200	60÷100	1.3÷9k8	20	3								
			RFX 600-1300	110÷210	1.5÷21k	20	2								
			RFX 300-1000	70÷105	2.5÷12k5	20	2								
METAL BOX		Metal box housed		RM	900÷1800	0.5÷160	20	3							
				RME	1000÷3000	2.2÷700	20	4							
				RM-X	4000÷12000	1.7÷150	20	3							
				RX	3000 ÷ 120000	1÷350k	23	9							
IN AIR RESISTOR		Wire wound uncoated		ROC	15÷850	0.95÷16k	-	17							
				RMS	650÷3200	1.5÷90	-	11							
				RDP	600÷5000	0.8÷210	-	12							
		Edge wound		RNP	560÷2700	0.15÷3.3	-	3							
				RNT	560÷2400	0.11÷3	-	3							