



CE TYPE CERTIFICATE	20732-CETC
Manufacturer	SCHNEIDER ELECTRIC SAS 35 rue Joseph Monier F-92500 Rueil-Malmaison, France
Product	Dynamic Voltage Restorer
Models	See page 2
Characteristics	See page 2
CE directives	<p>Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.</p> <p>Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility</p>
Harmonized standards	<p>EN 62477-1: 2012/A11: 2014 (2014/35/EU), Safety requirements for power electronic converter systems and equipment. Part 1: General.</p> <p>EN 61000-6-2: 2005 (2014/30/EU), Generic standards – Immunity standard for industrial environments.</p> <p>EN 61000-6-4: 2007/A1 :2010 (2014/30/EU), Generic standards – Emission standard for industrial environments.</p>
<p>Having assessed the Test Report No. 20732-TR and 20732-EMC-TR performed by Certification Entity for Renewable Energies, S.L. based on the requirements of the EN ISO/IEC 17025:2017.</p> <p>The CE type certificate refers to the above mentioned product. This is to approve that the specimen is in conformity with the assessment required mentioned above.</p>	
<p>Place, Date: Madrid, October 05, 2020</p> <p style="text-align: right;">Miguel Martinez Certification Manager</p>	

DVR Commercial Reference	Product Designation
DVR15040400	150 KVA 400V Voltage Compensation System 40% Sag
DVR22040400	220 KVA 400V Voltage Compensation System 40% Sag
DVR30040400	300 KVA 400V Voltage Compensation System 40% Sag
DVR44040400	440 KVA 400V Voltage Compensation System 40% Sag
DVR50040400	500 KVA 400V Voltage Compensation System 40% Sag
DVR60040400	600 KVA 400V Voltage Compensation System 40% Sag
DVR75040400	750 KVA 400V Voltage Compensation System 40% Sag
DVR90040400	900 KVA 400V Voltage Compensation System 40% Sag
DVR22050400	220 KVA 400V Voltage Compensation System 50% Sag
DVR44050400	440 KVA 400V Voltage Compensation System 50% Sag
DVR66050400	660 KVA 400V Voltage Compensation System 50% Sag
DVR15060400	150 KVA 400V Voltage Compensation System 60% Sag
DVR30060400	300 KVA 400V Voltage Compensation System 60% Sag
DVR45060400	450 KVA 400V Voltage Compensation System 60% Sag
DVR15040208	150 KVA 208V Voltage Compensation System 40% Sag
DVR22040208	220 KVA 208V Voltage Compensation System 40% Sag
DVR30040208	300 KVA 208V Voltage Compensation System 40% Sag
DVR44040208	440 KVA 208V Voltage Compensation System 40% Sag
DVR50040208	500 KVA 208V Voltage Compensation System 40% Sag
DVR60040208	600 KVA 208V Voltage Compensation System 40% Sag
DVR75040208	750 KVA 208V Voltage Compensation System 40% Sag
DVR90040208	900 KVA 208V Voltage Compensation System 40% Sag
DVR22050208	220 KVA 208V Voltage Compensation System 50% Sag
DVR44050208	440 KVA 208V Voltage Compensation System 50% Sag
DVR66050208	660 KVA 208V Voltage Compensation System 50% Sag
DVR15060208	150 KVA 208V Voltage Compensation System 60% Sag
DVR30060208	300 KVA 208V Voltage Compensation System 60% Sag
DVR45060208	450 KVA 208V Voltage Compensation System 60% Sag