

EU DECLARATION OF CONFORMITY

vve	
Company Name:	XP Power
Company Address:	Auf der Höhe 2 28357 Bremen Germany
declare that this DoC is issued und	ler our sole responsibility and belongs to the following product:
Product Name:	JCG12 Series
Product Type:	Component power supply
Model Number:	JCG12XXYZZ Where XX = 12, 24, or 48 Y = S or D ZZ = 2V5, 3V3, 05, 12, or 15
The object of the declaration descr legislation:	ibed above is in conformity with the relevant Union harmonisation
2011/65/EU (RoHS Directive) and Amending Directive 2015/863	on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) with exemption clauses 7a, 7c-
2014/35/EU (Low Voltage Directive)	EN60950-1:2006 + A2:2013, except for the enclosure requirements which are not applicable to component power supplies. Only applies to models with prefix JCG1248.
Date of issue:	31st October 2019
Place of issue:	United States
Signature:	7. B.
Name:	Farris Broussard
Title of Authority:	Applications Engineer



EU DECLARATION OF CONFORMITY

vve	
Company Name:	XP Power
Company Address:	Auf der Höhe 2 28357 Bremen Germany
declare that this DoC is issued und	ler our sole responsibility and belongs to the following product:
Product Name:	JCG15 Series
Product Type:	Component power supply
Model Number:	JCG15XXYZZ Where XX = 12, 24, or 48 Y = S or D ZZ = 2V5, 3V3, 05, 12, or 15
The object of the declaration descr legislation:	ibed above is in conformity with the relevant Union harmonisation
2011/65/EU (RoHS Directive) and Amending Directive 2015/863	on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) with exemption clauses 7a, 7c-l
2014/35/EU (Low Voltage Directive)	EN60950-1:2006 + A2:2013, except for the enclosure requirements which are not applicable to component power supplies. Only applies to models with prefix JCG1548.
Date of issue:	31st October 2019
Place of issue:	United States
Signature:	7 in B.
Name:	Farris Broussard
Title of Authority:	Applications Engineer