O: UKCA compliant

- \triangle : Partially UKCA compliant some products are compliant.
- : UKCA conformity is not required
- × : UKCA conformity is required but not conformed

AC motors

Series	EU CE	UK UKCA
World K series induction motors	<u>01</u>	<u> </u>
World K series reversible motors	0	0
World K series Induction motors with electromagnetic brake		
KIIS series induction motors	\circ	×
KIIS series Induction motors with electromagnetic brake		
SMK series (except □42 mm type)	0	×
BH series Induction motors	0	×
BH series Induction motors with electromagnetic brake		
TM series	0	×
FPW series	0	0
SB50W	0	×

Speed control motors / Brushless motors

Series	EU	UK
Series		<u>UKCA</u>
US2 series motors	0	×
US2 series Controllers	0	×
DSC series motors	0	×
DSC series Controllers	0	×
MSC-1	0	×
US series Single-phase 110/115 V type, Single-phase 220/230 V	0	×
BMU series	0	0
BLE2 series	0	0
BXII series	0	×
BLE series RS-485 communication type	0	×
BLH series motors	_	_
BLH series drivers	0	0
BLV series R type motors	_	_
BLV series R type drivers	0	0
BLV series motors	_	_
BLV series drivers	0	0

aSTEP / Stepping motors

Series	Power	EU	UK
	input	<u>CE</u>	<u>UKCA</u>
AZ series motors	AC	0	0
	DC	_	_
AZ series drivers	AC	0	0
	DC	0	0
AZ series mini drivers	DC	0	0
AZ series multi-axis drivers	DC	0	0
AR series motors	AC	0	×
AR Selles motors	DC	_	_
AR series drivers	AC	0	×
AIX SCIICS UTIVEIS	DC	0	×
RKII series	AC	0	×
CVD series Pulse string input type, RS-485 type	50	0	
CVD series SC type	DC		0
CRK series - Positioning function built-in type	DC	0	×
PKP series / PK series (2-phase)	DC	_	_
PKP series / PK series (5-phase)	DC		

AC servo motors

Series	EU	UK
	<u>CE</u>	<u>UKCA</u>
NX series	0	×

Electric actuator (excluding driver unit)

Series	Power	EU	UK
	input	<u>CE</u>	<u>UKCA</u>
EZS series with AZ series	AC	0%	0%
EZS series - Clean room compatible with AZ series	DC	_	_
EAS series with AZ series	AC	0%	0%
LAS Series With AZ Series	DC	_	_
EZSH series with AZ series	AC	0%	0%
EAC series with AZ series	AC	0%	0%
LAC Series with AZ series	DC	_	_
DR series	DC	_	_
DRS2 series	DC	_	_
DRLII series with built-in positioning function			
DRLII series/CVD series Pulse input type	DC	_	_
DRLII series/CVD series RS-485 communication			
L series aSTEP with AZ series	AC	0%	0%
L Series district with AZ series	DC		_
L-series AC speed control motors with DSC series	AC	0%	×
EH series	DC	_	_
DGII series with AZ series	AC	0%	0%
DGII Series With AZ Series	DC	_	_
DGII series with AR series	AC	0%	×
	DC		_
DH series	DC	_	_

^{*}Declaration of self-conformity or certification under the motor product code, not the actuator product code.

Network converter controllers

Series	EU	UK
	<u>CE</u>	<u>UKCA</u>
Network converter (NETC01-ECT only)	0	Δ
Robot controller MRC01	0	×

Fan & thermal management

Fan & thermal management		UK
Series	EU <u>CE</u>	UKCA
EMU series	0	0%
MU series Standard type (MU1238-21B,-51B only)	0	Δ
EMR series	0	×
MRS series (except variable speed type)	0	×
MR series	Δ	×
MRE series	0	×
MDS series (MD410/510-24 only)	\triangle	Δ
MB series	Δ	×
MB series S type	0	0
MF series	0	×
FSC-24	0	×

^{*}Switching from shipments as soon as ready