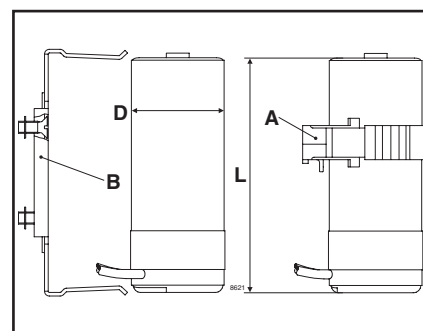


## Survey of Starting Capacitors

The following table shows code numbers and technical information about starting capacitors:

Code no.	Capacity [µF]	Voltage [V]	Stamping IEC	Bleeder Resistor	Mount	Comp.	Approvals	Supplier L / D [mm]
117U5012	125	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	SC	VDE / UL	BHC / NGM 121/39 95/39
117U5014	60	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	PL, TL	VDE / UL	BHC / NGM 95/39
117U5015	80	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	FR, NL	VDE	BHC / NGM 95/39
117U5017	80	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	SC	VDE / UL	BHC / NGM 95/39
117U5018	125	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	NF, NL	VDE / UL	BHC / NGM 121/39 95/39
117U5019	80	220	220V AB 1.7% ED 300V AB 0.1% ED	no	A	SC	VDE / UL	BHC 95/39
117U5022	320	115	125V AB 1.7% ED 165V AB 0.1% ED	no	A	NF, TFS	UL	BHC / NGM 80/39
117U5023	240	115	125V AB 1.7% ED 165V AB 0.1% ED	no	A	TL, TLS, SC	UL	BHC / NGM 80/39
117U5025	280	115	125V AB 1.7% ED 165V AB 0.1% ED	no	A	FR, NF, TF, TFS	UL	BHC / NGM 80/39
117U5028	410	115	125V AB 1.7% ED 165V AB 0.1% ED	no	A	NF	UL	BHC / NGM 95/39
117U5040	320	115	125V AB 1.7% ED 165V AB 0.1% ED	no	B	FF	UL	BHC 95/39
117U5041	280	115	125V AB 1.7% ED 165V AB 0.1% ED	no	B	FF	UL	BHC 95/39
117U5042	410	115	125V AB 1.7% ED 165V AB 0.1% ED	no	B	SC	UL	BHC 95/39
117U5043	410	115	125V AB 1.7% ED 165V AB 0.1% ED	yes <sup>1</sup>	B	SC	UL	BHC 95/39

<sup>1</sup> for use with run capacitor



- A clamp (snap-on)**
- B holder (bracket)**
- D diameter**
- L length**

Please get in touch with your Danfoss contact if any further information is needed.

Please also visit our Web site [compressors.danfoss.com](http://compressors.danfoss.com) and have a look at our complete product range, news, and literature covering all your present and future applications.

**Note:** Starting capacitor 117U5019 will be replaced by 117U5017 (VDE / UL approved, identical technical data).

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.