

ORDERING CODE INFORMATION FOR BAG FILTER CONTROLLERS FOR ON-LINE CLEANING (Series : BFC) MODEL : BFC-AA-BB-CC-D			
BFC denotes	Solid state Electronic Bag Filter Controllers in Triac or Relay output form.		
AA denotes	No. of output channels	BFC series Timers	
BB denotes	Output Device	Triac (Code :TH) : Available in 5, 10, 16 channel models only.	
		Relay (Code : R) : upto 34 Channels Max.	
CC denotes	Control supply & Solenoid Coil Voltage.	01	110VAC supply Voltage & 110VAC solenoid coil Voltage
		1.24	110VAC supply Voltage & 24Vdc solenoid coil Voltage
		02	230VAC supply Voltage & 230VAC solenoid coil Voltage
		2.24	230VAC supply Voltage & 24Vdc solenoid coil Voltage
		24	24VDC Supply Voltage & 24 VDC Coil Voltage
		U	Control Supply is link selectable at site(110Vac or230Vac)
D denotes	Type of enclosure.	E	Unit with IP-55 & IP-65 grade enclosures.
		O	Without enclosure. Only Timer card will be supplied.
		B	Base plate mounted Unit.
		P	Duly wired up panel with various interlocks and panel accessories, lamps etc.

Ordering Code Decoding: **BFC-10-R-02-E**: Solid State Electronic Bag Filter Controller having 10 outputs, Relay output type, suitable for 230Vac Control Supply voltage & 230Vac Solenoid Coil Voltage, with IP-55 grade enclosure.