

## Specification Bypass FGCBYPIEC

<b>Model</b>	<b>BYPASS BOX FOR UPS MM 1 - 3.6 KVA</b>
Code	FGCBYPIEC
Compatibility	EVO 1.0 RT - 2.0 RT - 3.0 RT and EVO DSP MM 1.2 - 2.4 - 3.6
Interface with UPS	No
Security system	-
Installation	Rack 19" tower or wall
Dimension WxHxD	18,5 x 9 x 20,5 cm
Dimension (packing)	30 x 14,5 x 43 cm
<b>Warranty</b>	
Standard	12 months



## Specification Bypass FGCBYP10MMRM

<b>Model</b>	<b>BYPASS BOX FOR UPS MM 6 - 10 KVA RACK MOUNT</b>
Code	FGCBYP10MMRM
Compatibility	EVO DSP MM 6.0 - 10.0 Rack Mount
Interface with UPS	Yes
Security system	The auxiliary contact is opened either opening the bypass switch cover
Installation	Rack
Dimension WxHxD	43,8 x 8,6 x 15,8 cm
Dimension (packing)	46 x 12 x 18 cm
<b>Warranty</b>	
Standard	12 months



## Specification Bypass FGCBYP10MM2

<b>Model</b>	<b>BYPASS BOX FOR UPS MM 6 - 10 KVA</b>
Code	FGCBYP10MM2
Compatibility	EVO DSP MM 6.0 - 10.0
Interface with UPS	Yes
Security system	The auxiliary contact is opened either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	29,8 x 41,1 x 14 cm
Dimension (packing)	54 x 15 x 20 cm
<b>Warranty</b>	
Standard	12 months

## Specification Bypass FGCBYP10TM

<b>Model</b>	<b>BYPASS BOX PER UPS TM 10 KVA</b>
Code	FGCBYP10TM
Compatibility	EVO DSP TM 10.0
Interface with UPS	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	29,8 x 41,1 x 14 cm
Dimension (packing)	32 x 43 x 14,5 cm
<b>Warranty</b>	
Standard	12 months



## Specification Bypass FGCBYP20TM

<b>Model</b>	<b>BYPASS BOX FOR UPS TM 15-20 KVA</b>
Code	FGCBYP20TM
Compatibility	EVO DSP TM 15.0 - 20.0
Interface with UPS	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	29,8 x 41,1 x 14 cm
Dimension (packing)	68,5 x 68,5 x 16 cm
<b>Warranty</b>	
Standard	12 months

## Specification Bypass FGCBYP30TM

<b>Model</b>	<b>BYPASS BOX FOR UPS TM 30 KVA</b>
Code	FGCBYP30TM
Compatibility	EVO DSP TM 30.0
Interface with UPS	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	66 x 65 x 14,1 cm
Dimension (packing)	46,5 x 53 x 17 cm
<b>Warranty</b>	
Standard	12 months





## Specification Bypass FGCBYP30TT

<b>Model</b>	<b>BYPASS BOX FOR UPS TT 10-30 KVA</b>
Code	<b>FGCBYP30TT</b>
Compatibility	EVO DSP TT 10.0 - 15.0 - 20.0 - 30.0
UPS interface	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	46,5 x 53 x 17 cm
Dimension (packing)	30 x 43 x 14,5 cm
<b>Warranty</b>	
Standard	12 months

## Specification Bypass FGCBYP60TT

<b>Model</b>	<b>BYPASS BOX FOR UPS TT 40-60 KVA</b>
Code	<b>FGCBYP60TT</b>
Compatibility	EVO DSP TT 40.0 - 60.0
UPS interface	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	46,5 x 67,5 x 17 cm
Dimension (packing)	30 x 43 x 14,5 cm
<b>Warranty</b>	
Standard	12 months

## Specification Bypass FGCBYP80TT

<b>Model</b>	<b>BYPASS BOX FOR UPS TT 80 KVA</b>
Code	<b>FGCBYP80TT</b>
Compatibility	EVO DSP TT 80.0
UPS interface	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	40 x 60 x 15 cm
Dimension (packing)	46,5 x 67,5 x 17 cm
<b>Warranty</b>	
Standard	12 months

## Specification Bypass FGCBYP100TT

<b>Model</b>	<b>BYPASS BOX FOR UPS TT 100 KVA</b>
Code	<b>FGCBYP100TT</b>
Compatibility	EVO DSP TT 100.0
UPS interface	Yes
Security system	The auxiliary contact is closed either opening the bypass box door or bypass switch is On
Installation	Wall
Dimension WxHxD	90 x 100 x 25
Dimension (packing)	95 x 105 x 30 cm
<b>Warranty</b>	
Standard	12 months

## KIT ASSEMBLY RACK



## Specification FGCKITEVORT

<b>Model</b>	<b>INSTALLATION KIT RACK UPS</b>
Code	<b>FGCKITEVORT</b>
UPS compatibility	EVO 1.0 - 2.0 - 3.0 RT and EVO DSP 6.0 - 10.0 RM
Contents	2 brackets - screws kit
Minimum lenght	45 cm
Maximum lenght	83 cm
Maximum weight supported	80 Kg
<b>Warranty</b>	
Standard	12 months