comus Group of Compan	ies	PRODUCT DATA SHEE
	2.0 	Installation - Internal Fitting
All dimensions in mm (inches) nominal	PECIFICA	UL approved
All dimensions in mm (inches) nominal	PECIFICA	
All dimensions in mm (inches) nominal	PECIFICA Max. V	TION
All dimensions in mm (inches) nominal		Installation Dependant
All dimensions in mm (inches) nominal	Max. V	Installation Dependant 240 Vac/200 Vdc
All dimensions in mm (inches) nominal	Max. V Max. A	Installation Dependant 240 Vac/200 Vdc 0.5
All dimensions in mm (inches) nominal SI CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT	Max. V Max. A Max. A	Installation Dependant 240 Vac/200 Vdc 0.5 1.0
All dimensions in mm (inches) nominal	Max. V Max. A Max. A Max. VA	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W
CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE	Max. V Max. A Max. A Max. VA	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200
CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE LEAD WIRE	Max. V Max. A Max. A Max. VA	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200 XLPE AWG22
CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE LEAD WIRE REVERSIBLE SWITCH ACTION	Max. V Max. A Max. A Max. VA Max. mΩ	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200 XLPE AWG22 YES
All dimensions in mm (inches) nominal SI CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE LEAD WIRE REVERSIBLE SWITCH ACTION OPERATING PRESSURE	Max. V Max. A Max. A Max. VA Max. mΩ Max. Kg/cm ²	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200 XLPE AWG22 YES 4.0
All dimensions in mm (inches) nominal CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE LEAD WIRE REVERSIBLE SWITCH ACTION OPERATING PRESSURE OPERATING TEMPERATURE	Max. V Max. A Max. A Max. VA Max. mΩ Max. Kg/cm ²	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200 XLPE AWG22 YES 4.0 -20° +80°
All dimensions in mm (inches) nominal SI CONTACT FORM SWITCHING VOLTAGE SWITCHING CURRENT CARRY CURRENT SWITCHING CAPACITY CONTACT RESISTANCE LEAD WIRE REVERSIBLE SWITCH ACTION OPERATING PRESSURE OPERATING TEMPERATURE MATERIAL	Max. V Max. A Max. A Max. VA Max. mΩ Max. Kg/cm ²	Installation Dependant 240 Vac/200 Vdc 0.5 1.0 50W 200 XLPE AWG22 YES 4.0 -20° +80° Polypropylene

FLOAT - Reed Switch - Plastic

Revision Note

Web Site 2003

HFP21
The Comus Group of Companies

consist of:

Signature

RG

Date

1-7-03

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and details of our full design and manufacturing service. All products are supplied to our standard conditions of sale otherwise agreed in writing.

Rev. No.

Α

E. Bachem GmbH Comus International W. Gunther GmbH Gunther Belgium Gunther France S.I.G.

Assemtech Europe Limited