

# SuperSnake GTX - subfeeder



## BENEFITS

- Connects with Euro-connected welding guns
- Compatible with all X5 FastMig wire feed units featuring sub feeder synchronization
- 10-,15-, 20- and 25-meter water and gas-cooled models
- Suitable for 1.0mm to 1.6mm Fe/Ss/Al/FC/MC filler wires
- Easy parameter adjustment close at hand
- Clear meter display in all light conditions
- Safe lock switch prevents accidental activation
- LED cabinet lighting makes wire change and maintenance easy

## OVERVIEW

DESCRIPTION	PACKAGE CODE	PRODUCT CODE	PACKAGE INCLUDES
SuperSnake GTX GAS 10m package, 50mm <sup>2</sup>	P400GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXG105CBL: SuperSnake GTXG 10m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX GAS 15m package, 50mm <sup>2</sup>	P401GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXG155CBL: SuperSnake GTXG 15m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX GAS 20m package, 50mm <sup>2</sup>	P402GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXG205CBL: SuperSnake GTXG 20m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX GAS 25m package, 50mm <sup>2</sup>	P403GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXG255CBL: SuperSnake GTXG 25m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)

DESCRIPTION	PACKAGE CODE	PRODUCT CODE	PACKAGE INCLUDES
SuperSnake GTX WATER 10m package, 50mm <sup>2</sup>	P404GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXW105CBL: SuperSnake GTXW 10m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX WATER 15m package, 50mm <sup>2</sup>	P405GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXW155CBL: SuperSnake GTXW 15m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX WATER 20m package, 50mm <sup>2</sup>	P406GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXW205CBL: SuperSnake GTXW 20m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX WATER 25m package, 50mm <sup>2</sup>	P407GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXW255CBL: SuperSnake GTXW 25m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX WATER 10m package, 70mm <sup>2</sup>	P408GTX	-	1 x SGTXMDUPF01: SuperSnake GTX motor drive unit and frame 1 x SGTXW107CBL: SuperSnake GTXW 10m cable, 70mm <sup>2</sup> (Std liner FE 1.0-1.6mm)
SuperSnake GTX motor drive unit	-	SGTXMDU01	-
SuperSnake GTX motor drive unit and frame	-	SGTXMDUPF01	1 x SGTXMDU01 (GTX motor drive unit) 1 x SGTXPF01 (GTX protection frame)
SuperSnake Kit X5 Feeder	-	X5702030000	-
SuperSnake GTX protection frame	-	SGTXPF01	-
SuperSnake GTXG 10m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXG105CBL	-
SuperSnake GTXG 15m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXG155CBL	-
SuperSnake GTXG 20m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXG205CBL	-

DESCRIPTION	PACKAGE CODE	PRODUCT CODE	PACKAGE INCLUDES
SuperSnake GTXG 25m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXG255CBL	-
SuperSnake GTXW 10m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXW105CBL	-
SuperSnake GTXW 15m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXW155CBL	-
SuperSnake GTXW 20m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXW205CBL	-
SuperSnake GTXW 25m cable, 50mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXW255CBL	-
SuperSnake GTXW 10m cable, 70mm <sup>2</sup> (Std liner FE 1.0-1.6mm)	-	SGTXW107CBL	-

## TECHNICAL SPECIFICATIONS

### SuperSnake GTX - subfeeder

Product code	See technical specifications
Description	subfeeder
Output 60% ED	350 A
Wire feed mechanism	2-roll
Wire feed speed	1...25 m/min
Wire recommendation, 25m Solid Fe/Ss	1.0...1.6 mm
Wire recommendation, 25m Al alloys	1.2...1.6 mm
Wire recommendation, 25m, FCW/MCW	1.2...1.6 mm
Cable diameter	50/70 mm <sup>2</sup>
Supply voltage	48 VDC
Protection class	IP23S
External dimensions without protective frame L x W x H	400 mm x 127 mm x 150 mm
External dimensions with protective frame L x W x H	682 mm x 174 mm x 159 mm