

FT260 SPRING RETURN CABLE REEL



Robust, small reel, ideal for industry, production bays, garages etc.

The FT260 brings power to any application in a safe and efficient manner. It is a sturdy, all thermoplastic design made from high-quality materials, electrically insulated and corrosion resistant.



Depending on requirements, the desired length of cable is unwound; the remaining cable is neatly stored on the reel - safe from dirt and damage. When the cable connection is no longer required, a short pull on the stopper and the cable neatly rewinds. A spring return cable reel means a safe and organized workplace.

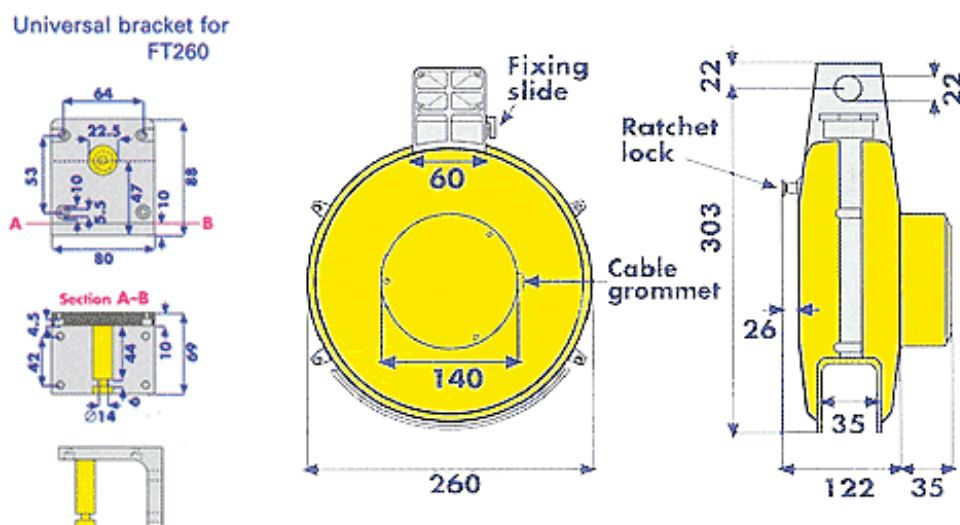
Features:

- Adjustable ball stop
- Ratchet on/off facility
- Fused terminal block
- 0.8mOhm contact resistance
- Universal mounting bracket
- IP20 protection
- High quality brass slip ring with silver contacts

Supplied with a variety of lengths, sizes and types of cable, with an operating temperature range of +5°C to +60°C.

See specifications for full range.

Dimensions: FT260



Specifications: FT260

Model	Cable Length,	Max Load		Weight	Part No
	Cores & Size	Wound	Unwound		
FT260.0312	12m 3 x 1.0mm ²	4A	10A	4.1kg	400001
FT260.0308	8m 3 x 1.5mm ²	8A	10A*	4.0kg	400002
FT260.0505	5m 5 x 1.5mm ²	5A	10A*	4.0kg	400003
FTE260.0110	10m 1 x 10mm ²	-	-	4.5kg	400004
FT260.0406	6m 4 x 1.5mm ²	4A	10A*	4.0kg	400005
FTT260.0210	10m 2 x 10mm ²	100w	@24V	7.5kg	400006
FT260.0305 16A 240V	5m 3 x 2.5mm ²	8A**	16A**	4.0kg	400007
FT260.0305 32A 240V	5m 3 x 4.0mm ²	16A**	32A**	5.0kg	400008
FT260 0305 16A 110V	5m 3 x 2.5mm ²	8A**	16A**	4.0kg	400009
FT260 0305 32A 110V	5m 3 x 4.0mm ²	16A**	32A**	5.0kg	400010

* This may be increased to 16A if fused terminal block is replaced with standard block and cable is suitably protected

** No internal fused terminal block, cable must be suitably protected