



Product Data Sheet

DF851

Outdoor microphonic sensor cable for FlexPS and FlexPI, 300m

DF851 is microphonic sensor cable which can be installed with FlexPS or FlexPI processors. It detects vibrations caused by climbing, cutting, lifting, or disturbing the fence fabric, roof or cage.



Standard Features

- Microphonic technology
- Uniform sensitivity over the entire length
- Easy to repair
- No special tools required for connections
- Can be used in conjunction with non-sensing coax
- No special handling or preparation are required
Requires no special handling or preparation
- Range of accessories available
- Can be run directly to a FlexPS/FlexPI processor

DF851

Outdoor microphonic sensor cable for FlexPS and FlexPI, 300m

Specifications

Outside diameter	3.5 mm (0.138 in.)
Material	Tough polyethylene jacket
Length	300 m
Centre conductor	stranded / fixed to in the dielectric core
Dimensions roll	28 x 28x 23 cm

Ordering Information

Part No.	Description
DF851	Outdoor microphonic sensor cable for FlexPS and FlexPI, 300m
DF951	Single / dual Zone FlexPS processor in outdoor resistant enclosure, 12-48 VDC
DF450	FlexPI indoor processor in rugged plastic enclosure
DF860	Plastic Tiewrap for Microphonic cable - 1000 Pcs
DF863	Splice and Terminator Kit for microphonic cable (DF851)
DF852	Non-sensitive lead-in cable for microphonic sensor cable, 30m roll
DF853	Armour vandal resistant cable - 100 m
DF868	Weather proof junction box for Armour-FLEX cable splices and terminations

