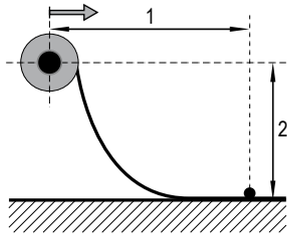
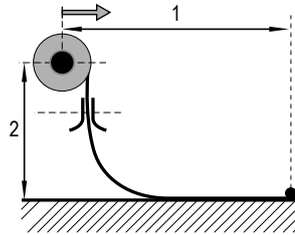


Application - Please mark -

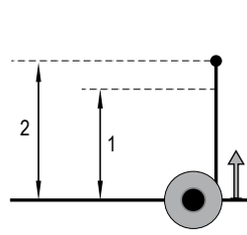
Appl. 1



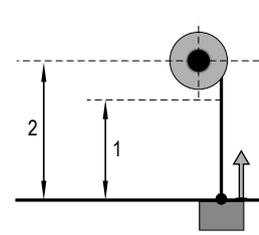
Appl. 2



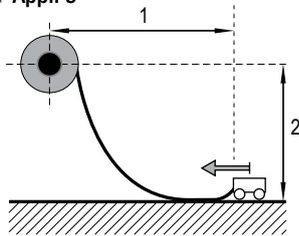
Appl. 3



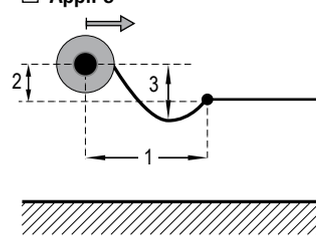
Appl. 4



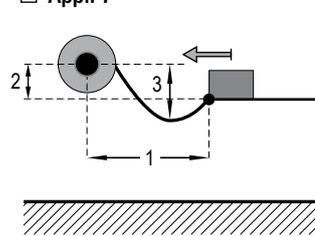
Appl. 5



Appl. 6



Appl. 7



Application Data

- Speed _____ [m/min]
- Acceleration _____ [m/s²]
- Run-Up time _____ [s]
- Operating Voltage _____ [V]
- Frequency _____ [Hz]
- Feed-in Center feed End feed
- Winding length / lift [1] _____ [m]
- Mounting height of the cable reel [2] _____ [m]
- Max. cable sag [3] _____ [m]

Cable Data

- Type _____
- Number of Cores x nominal cross section _____

Data for Cable Determination

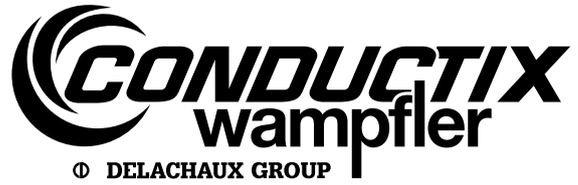
- Power _____ [kW]
- Voltage _____ [V]
- Amperage _____ [A]
- PE yes no
- N yes no
- Number of Cores _____
- Number of Screened Cores _____
- Cores for Bus System: _____
- Type _____
- Transmission rate _____
- Number of pairs _____

Operating Conditions

- Site indoors outdoors port tropics subtropics
- Degree of pollution little medium strong
- Aggressive media yes no
Type _____
Concentration _____
- Ambient Temperature min _____ [°C] max _____ [°C]
- Humidity _____ [%]
- Protection type IP _____

Accessories

- Tension Relief:
- Cable mesh grip
- Mounting stand
- Guide arm
- Ratchet device
- Cable Guide:
- Cable guide
- Roller guide
- Cable guide roller
- Cable center feed point



Required Documentation (hardcopies / digital)

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Special packaging

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Further Comments / Remarks

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Customer Data

Company: _____ Customer-No.: _____
FAO: _____
Address: _____

Phone: _____ Fax: _____
E-Mail: _____