

Crane Parameters

- Crane type _____
- Place of installation _____
- Travel speed _____ [m/min]
- Acceleration _____ [m/s²]
- Operation _____ [h/day]
- Beam size / standard _____ / _____
- Fixing method I-beam at the crane _____
- Towing trolley yes • Towing clamp yes
- Travel distance l_s _____ [m]
- Permissible storage length l_b _____ [m]
- Max. permissible cable loop h_{ges} _____ [m]
- Installation length end clamp L_{instE} _____ [m]
- Installation length towing clamp L_{instM} _____ [m]
- Max. permissible trolley width b_{1max} _____ [mm]

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 _____ [%]
- Perm. wind speed whilst crane operation _____ [m/s]

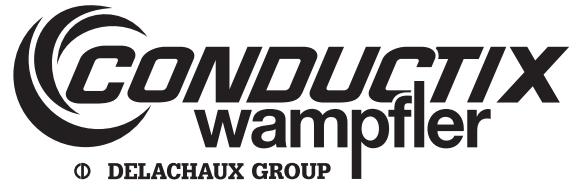
Accessories

- Wind protection devices for towing ropes yes no
- Cable organizers for cable loops yes no
- Cable clamps yes no
- Pre-assembly requested yes no

Cables

Please prepare **by all means** a table with all data and lengths of the required cable package!

- Shall the cables be quoted? yes no (cables are supplied by the customer)



Required Documentation (hardcopies / digital)

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

Special packaging

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

Further Comments / Remarks

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

Customer Data

Company: _____ Customer-No.: _____

FAO: _____

Address: _____

Phone: _____ Fax: _____

E-Mail: _____