

TESTA OLEODINAMICA PER LA COMPRESSIONE RHU131-C

caratteristiche generali

Testa oleodinamica completa di innesto rapido maschio con bloccaggio automatico, avente gli stessi campi d'utilizzo dell'utensile HT 131-UC. Consente quindi, con adeguati accessori, la realizzazione di connessioni elettriche su cavi in alluminio mediante la tecnica della punzonatura profonda in matrice chiusa. Per il suo funzionamento è necessario abbinarla ad una pompa oleodinamica.



| PRINCIPALI CAMPI DI UTILIZZO - sez. max mm ² | | | | |
|---|----------------------|----------------|-------------------------|--------------------|
| Capicorda e giunti B.T. | Capicorda preisolati | Connettori "C" | Capicorda e giunti M.T. | Giunti e Giunti Al |
| 400 | 240 | 185 | 400 | 300 |

TESTA OLEODINAMICA PER LA COMPRESSIONE RHU131-C

Caratteristiche tecniche

PROPRIETÀ

| | |
|--------------------|--------------|
| Larghezza | 89 mm |
| Lunghezza | 245 mm |
| Peso | 3,7 kg |
| Pressione nominale | 700 bar |
| Forza sviluppata | 130 kN |
| Tipo di azione | Compressione |



TESTA OLEODINAMICA PER LA COMPRESSIONE RHU131-C

Prodotti correlati

Utensili

Pompa oleodinamica a batteria 18V B1300PL - B1300PL

POMPE OLEODINAMICHE B70M-P24-CH - B70M-P24-CH

POMPE OLEODINAMICHE CPE-1 - CPE-1

POMPE OLEODINAMICHE CPP-0 - CPP-0

POMPE OLEODINAMICHE B70M-P24 - B70M-P24

POMPE OLEODINAMICHE B70M-P24-KV - B70M-P24-KV

POMPE OLEODINAMICHE CPE-1-110 - CPE-1-110

POMPE OLEODINAMICHE PO7000 - PO7000

Connettori

CAPICORDA A COMPRESSIONE SECONDO DIN 46234 Q

| | | |
|---------|---------|---------|
| Q10-10 | Q10-12 | Q10-4 |
| Q10-5 | Q10-6 | Q10-8 |
| Q120-10 | Q120-12 | Q120-16 |
| Q120-8 | Q150-10 | Q150-12 |
| Q150-16 | Q16-10 | Q16-12 |
| Q16-5 | Q16-6 | Q16-8 |
| Q185-10 | Q185-12 | Q185-16 |
| Q240-10 | Q240-12 | Q240-16 |
| Q25-10 | Q25-12 | Q25-16 |
| Q25-5 | Q25-6 | Q25-8 |
| Q35-10 | Q35-12 | Q35-16 |
| Q35-6 | Q35-8 | Q50-10 |
| Q50-12 | Q50-16 | Q50-6 |
| Q50-8 | Q70-10 | Q70-12 |
| Q70-16 | Q70-6 | Q70-8 |
| Q95-10 | Q95-12 | Q95-16 |
| Q95-8 | | |

CAPICORDA A-M

| | | |
|---------|---------|---------|
| A10-M10 | A10-M12 | A10-M14 |
| A10-M16 | A10-M6 | A10-M8 |
| A14-M10 | A14-M12 | A14-M14 |
| A14-M16 | A14-M6 | A14-M8 |
| A19-M10 | A19-M12 | A19-M14 |
| A19-M16 | A19-M20 | A19-M6 |
| A19-M8 | A24-M10 | A24-M12 |
| A24-M14 | A24-M16 | A24-M20 |
| A24-M8 | A2-M10 | A2-M12 |
| A2-M4 | A2-M5 | A2-M6 |
| A2-M8 | A30-M10 | A30-M12 |
| A30-M14 | A30-M16 | A30-M20 |
| A30-M8 | A37-M10 | A37-M12 |
| A37-M14 | A37-M16 | A37-M20 |
| A37-M8 | A3-M10 | A3-M12 |
| A3-M4 | A3-M5 | A3-M6 |
| A3-M8 | A48-M10 | A48-M12 |
| A48-M14 | A48-M16 | A48-M20 |
| A48-M8 | A5-M10 | A5-M12 |
| A5-M4 | A5-M5 | A5-M6 |
| A5-M8 | A60-M10 | A60-M12 |
| A60-M14 | A60-M16 | A60-M20 |
| A7-M10 | A7-M12 | A7-M5 |
| A7-M6 | A7-M8 | A80-M12 |
| A80-M14 | A80-M16 | A80-M20 |

CAPICORDA BIMETALLICI Al/Cu CAAADN

| | |
|----------|----------|
| CAA35ADN | CAA70ADN |
|----------|----------|

CAPICORDA BIMETALLICI Al/Cu CAA-M12/A

| | | |
|-------------|-------------|--------------|
| CAA35-M12/A | CAA54-M12/A | CAA54-M12/AN |
| CAA70-M12/A | | |

CAPICORDA BIMETALLICI Al/Cu MTA-CA

| | | |
|----------|----------|-----------|
| MTA35-CA | MTA54-CA | MTA54-CAN |
| MTA70-CA | | |

CAPICORDA BIMETALLICI Al/Cu MTA-CADN/1

| | |
|--------------|--------------|
| MTA35-CADN/1 | MTA70-CADN/1 |
|--------------|--------------|

Capicorda colorati CL-D - CL8-D14

CAPICORDA MONOMETALLICI AA-M

| | | |
|--------------|--------------|--------------|
| AA120-M12-ST | AA120-M14 | AA150-M12 |
| AA150-M14 | AA16-M8 | AA185-M12 |
| AA185-M14 | AA240-M12 | AA240-M14 |
| AA25-M8 | AA300-34-M12 | AA300-34-M14 |
| AA300-34-M16 | AA300-M16 | AA35-M10 |
| AA35-M8 | AA50-M12 | AA50-M14 |
| AA70-M12 | AA70-M14 | AA95-M12 |
| AA95-M14 | | |

CAPICORDA NON ISOLATI A-M Fine stranded

| | | |
|------------|------------|----------|
| A12-M10 | A12-M10/19 | A12-M12 |
| A12-M6/15 | A12-M8 | A17-M10 |
| A17-M10/19 | A17-M12 | A17-M14 |
| A17-M16 | A17-M6 | A17-M8 |
| A20-M10 | A20-M12 | A20-M14 |
| A20-M16 | A20-M8 | A29-M10 |
| A29-M12 | A29-M14 | A29-M16 |
| A29-M20 | A29-M8 | A35-M10 |
| A35-M12 | A35-M14 | A35-M16 |
| A35-M20 | A40-M10 | A40-M12 |
| A40-M14 | A40-M16 | A40-M20 |
| A9-M10 | A9-M12 | A9-M6/15 |
| A9-M8 | | |

CAPICORDA PER MEDIA TENSIONE A-2M

| | | |
|----------------|----------------|----------------|
| A10-2M10 | A10-2M10-24-13 | A10-2M12 |
| A10-2M12-25 | A10-2M6 | A10-2M8 |
| A10-2M8-20 | A10-2M8-22 | A10-2M8-24-24 |
| A10-2M8-30 | A14-2M10 | A14-2M10-24 |
| A14-2M12 | A14-2M12-25 | A14-2M12-30-29 |
| A14-2M12-40 | A14-2M14 | A14-2M8 |
| A14-2M8-24-24 | A19-2M10 | A19-2M10-24-13 |
| A19-2M10-24-26 | A19-2M10-40 | A19-2M12 |
| A19-2M12-25 | A19-2M12-30-29 | A19-2M14 |
| A19-2M14-25 | A19-2M16 | A19-2M6 |
| A19-2M8-24-24 | A19-2M8-50-S | A2-2M4-12 |
| A2-2M8-20 | A24-2M10 | A24-2M10-22 |
| A24-2M10-25/24 | A24-2M10-33.5 | A24-2M12 |
| A24-2M12-30-29 | A24-2M12-40 | A24-2M14 |
| A24-2M16 | A24-2M8-20 | A24-2M8-24-29 |
| A24L-2M10-30AS | A30-2M10 | A30-2M10-24-28 |
| A30-2M12 | A30-2M12-30 | A30-2M12-30-29 |
| A30-2M12-40 | A30-2M14 | A30-2M14-33.5 |
| A30-2M8-20 | A3-2M12-40 | A3-2M8-20 |
| A37-2M10 | A37-2M10-25 | A37-2M12 |
| A37-2M12-30-31 | A37-2M12-32 | A37-2M14 |
| A37-2M14-35 | A37-2M16 | A37-2M16-40 |
| A48-2M10 | A48-2M10-20 | A48-2M10-35 |
| A48-2M12 | A48-2M12-30-31 | A48-2M12-35 |
| A48-2M12-40 | A48-2M14 | A48-2M14-40 |
| A48-2M16 | A5-2M10-24-13 | A5-2M8-20 |
| A5-2M8-24-24 | A60-2M10 | A60-2M12 |
| A60-2M12-30-38 | A60-2M12-40 | A60-2M14 |
| A60-2M16 | A60-2M16/36 | A60-2M16-35 |
| A60-2M16-40 | A7-2M10 | A7-2M10-25 |
| A7-2M12 | A7-2M12-25 | A7-2M12-40 |
| A80-2M14 | A80-2M14-40 | A80-2M16-40 |

CAPICORDA PER MEDIA TENSIONE A-2M Contained palm

| | |
|----------------|----------------|
| A24B-2M8-25/19 | A24B-2M8-45/19 |
|----------------|----------------|

CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA 2A-M

| | | |
|----------|----------|----------|
| 2A10-M10 | 2A10-M12 | 2A10-M14 |
| 2A10-M16 | 2A14-M10 | 2A14-M12 |
| 2A14-M14 | 2A14-M16 | 2A19-M10 |
| 2A19-M12 | 2A19-M14 | 2A19-M16 |
| 2A19-M20 | 2A24-M10 | 2A24-M12 |
| 2A24-M14 | 2A24-M16 | 2A24-M20 |
| 2A30-M10 | 2A30-M12 | 2A30-M14 |
| 2A30-M16 | 2A30-M20 | 2A37-M12 |
| 2A37-M14 | 2A37-M16 | 2A37-M20 |
| 2A3-M10 | 2A3-M8 | 2A48-M12 |
| 2A48-M14 | 2A48-M16 | 2A48-M20 |
| 2A5-M10 | 2A5-M12 | 2A5-M8 |
| 2A60-M12 | 2A60-M14 | 2A60-M16 |
| 2A60-M20 | 2A7-M10 | 2A7-M12 |
| 2A7-M8 | 2A80-M12 | 2A80-M14 |
| 2A80-M16 | 2A80-M20 | |

CAPICORDA PER MEDIA TENSIONE MT-C

| | | |
|---------------|--------------|------------|
| MT150R-C12 | MT150R-C16 | MT150S-C12 |
| MT150S-C14-80 | MT150S-C16 | MT200R-C10 |
| MT200R-C16 | MT240R-C12 | MT240R-C16 |
| MT25-C8 | MT315R-C16 | MT315S-C16 |
| MT40S-C10 | MT40S-C14-80 | MT40S-C8 |
| MT50R-C10 | MT50R-C8 | MT50S-C10 |
| MT50S-C14-80 | MT50S-C8 | MT70S-C10 |
| MT95R-C10 | MT95R-C12 | MT95S-C10 |
| MT95S-C12 | | |

CAPICORDA PER RETI DI TERRA 2.5.4. - 2.5.4
CAPICORDA PREISOLATI IN PA 6.6 ANE-M

| | | |
|-----------|-----------|-----------|
| ANE10-M10 | ANE10-M12 | ANE10-M6 |
| ANE10-M8 | ANE14-M10 | ANE14-M12 |
| ANE14-M14 | ANE14-M6 | ANE14-M8 |
| ANE19-M10 | ANE19-M12 | ANE19-M14 |
| ANE19-M16 | ANE19-M8 | ANE24-M10 |
| ANE24-M12 | ANE24-M14 | ANE24-M16 |
| ANE2-M10 | ANE2-M12 | ANE2-M4 |
| ANE2-M5 | ANE2-M6 | ANE2-M8 |
| ANE30-M12 | ANE30-M14 | ANE30-M16 |
| ANE30-M20 | ANE3-M10 | ANE3-M12 |
| ANE3-M4 | ANE3-M5 | ANE3-M6 |
| ANE3-M8 | ANE5-M10 | ANE5-M12 |
| ANE5-M4 | ANE5-M5 | ANE5-M6 |
| ANE5-M8 | ANE7-M10 | ANE7-M12 |
| ANE7-M6 | ANE7-M8 | |

CAPICORDA PREISOLATI IN PA 6.6 ANE-P

| | | |
|----------|----------|----------|
| ANE2-P12 | ANE3-P14 | ANE5-P16 |
| ANE7-P20 | | |

CAPICORDA PREISOLATI IN PA 6.6 N-M

| | | |
|-----------|-----------|-----------|
| AN10-M10 | AN10-M12 | AN10-M14 |
| AN10-M16 | AN10-M6 | AN10-M8 |
| AN14-M10 | AN14-M12 | AN14-M14 |
| AN14-M16 | AN14-M6 | AN14-M8 |
| AN19-M10 | AN19-M12 | AN19-M14 |
| AN19-M16 | AN19-M20 | AN19-M6 |
| AN19-M8 | AN24-M10 | AN24-M12 |
| AN24-M14 | AN24-M16 | AN24-M20 |
| AN24-M8 | AN2-M10 | AN2-M12 |
| AN2-M4 | AN2-M5 | AN2-M6 |
| AN2-M8 | AN30-M10 | AN30-M14 |
| AN30-M16 | AN30-M20 | AN30-M8 |
| AN3-M10 | AN3-M12 | AN3-M4 |
| AN3-M5 | AN3-M6 | AN3-M8 |
| AN5-M10 | AN5-M12 | AN5-M4 |
| AN5-M5 | AN5-M6 | AN5-M8 |
| AN7-M10 | AN7-M12 | AN7-M5 |
| AN7-M6 | AN7-M8 | EN10-M10 |
| EN10-M12 | EN10-M14 | EN10-M16 |
| EN10-M6 | EN10-M8 | EN14-M10 |
| EN14-M12 | EN14-M14 | EN14-M16 |
| EN14-M6 | EN14-M8 | EN19-M10 |
| EN19-M12 | EN19-M14 | EN19-M16 |
| EN19-M20 | EN19-M6 | EN19-M8 |
| EN24-M10 | EN24-M12 | EN24-M14 |
| EN24-M16 | EN24-M20 | EN24-M8 |
| EN2-M10 | EN2-M12 | EN2-M4 |
| EN2-M5 | EN2-M6 | EN2-M8 |
| EN30-M10 | EN30-M12 | EN30-M14 |
| EN30-M16 | EN30-M20 | EN30-M8 |
| EN3-M10 | EN3-M12 | EN3-M4 |
| EN3-M5 | EN3-M6 | EN3-M8 |
| EN48-M10 | EN48-M12 | EN48-M14 |
| EN48-M16 | EN48-M20 | EN60-M12 |
| EN7-M10 | EN7-M12 | EN7-M5 |
| EN7-M6 | EN7-M8 | ENR10-M10 |
| ENR10-M12 | ENR10-M14 | ENR10-M16 |
| ENR10-M6 | ENR10-M8 | ENR2-M10 |
| ENR2-M12 | ENR2-M4 | ENR2-M5 |
| ENR2-M6 | ENR2-M8 | IN10-M10 |
| IN10-M12 | IN10-M14 | IN10-M16 |
| IN10-M6 | IN10-M8 | IN14-M10 |
| IN14-M12 | IN14-M14 | IN14-M16 |
| IN14-M6 | IN14-M8 | IN19-M10 |

| | | |
|-----------|-----------|-----------|
| IN19-M12 | IN19-M14 | IN19-M16 |
| IN19-M6 | IN19-M8 | IN24-M10 |
| IN24-M12 | IN24-M14 | IN24-M16 |
| IN24-M20 | IN24-M8 | IN2-M10 |
| IN2-M12 | IN2-M4 | IN2-M5 |
| IN2-M6 | IN2-M8 | IN30-M10 |
| IN30-M12 | IN30-M14 | IN30-M16 |
| IN30-M20 | IN30-M8 | IN37-M10 |
| IN37-M12 | IN37-M14 | IN37-M16 |
| IN37-M20 | IN37-M8 | IN3-M10 |
| IN3-M12 | IN3-M4 | IN3-M5 |
| IN3-M6 | IN3-M8 | IN48-M10 |
| IN48-M12 | IN48-M14 | IN48-M16 |
| IN48-M20 | IN60-M12 | IN60-M14 |
| IN60-M16 | IN60-M20 | IN7-M10 |
| IN7-M12 | IN7-M5 | IN7-M6 |
| IN7-M8 | INR37-M10 | INR37-M12 |
| INR37-M14 | INR37-M16 | INR37-M20 |

CONNETTORI DI DERIVAZIONE C-C

| | | |
|-----------|-----------|-----------|
| C10-C10 | C120-C120 | C150-C120 |
| C150-C150 | C16-C16 | C185-C95 |
| C25-C10 | C25-C25 | C35-C16 |
| C35-C35 | C50-C25 | C50-C50 |
| C70-C25N | C70-C35 | C70-C70 |
| C95-C35 | C95-C70 | C95-C95 |

CAPICORDA A COMPRESIONE SECONDO DIN 46235 DR

| | | |
|----------|----------|----------|
| DR10-10 | DR10-5 | DR10-6 |
| DR10-8 | DR120-10 | DR120-12 |
| DR120-16 | DR120-20 | DR120-8 |
| DR150-10 | DR150-12 | DR150-16 |
| DR150-20 | DR16-10 | DR16-12 |
| DR16-5 | DR16-6 | DR16-8 |
| DR185-10 | DR185-12 | DR185-16 |
| DR185-20 | DR240-10 | DR240-12 |
| DR240-16 | DR240-20 | DR25-10 |
| DR25-12 | DR25-6 | DR25-8 |
| DR300-12 | DR300-16 | DR300-20 |
| DR35-10 | DR35-12 | DR35-16 |
| DR35-6 | DR35-8 | DR50-10 |
| DR50-12 | DR50-16 | DR50-6 |
| DR50-8 | DR70-10 | DR70-12 |
| DR70-16 | DR70-20 | DR70-8 |
| DR95-10 | DR95-12 | DR95-16 |
| DR95-20 | DR95-8 | |

CAPICORDA BIMETALLICI Al/Cu CAAAC - CAA150AC

CAPICORDA BIMETALLICI Al/Cu CAA-M

| | | |
|--------------|---------------|---------------|
| CAA10-M12 | CAA120-M12 | CAA150-M12 |
| CAA16-M12 | CAA185-M12 | CAA240-M12 |
| CAA25-M12 | CAA300-34-M12 | CAA300-34-M16 |
| CAA35-20-M12 | CAA35-M12 | CAA50-M12 |
| CAA70-M12 | CAA95-M12 | |

CAPICORDA BIMETALLICI Al/Cu MTA-C

| | | |
|---------------|---------------|-----------------|
| MTA25-C | MTA120-C14-60 | MTA150-C14-30 |
| MTA150-C14-60 | MTA150-C21-75 | MTA16-C |
| MTA185-C14-60 | MTA240-C14-60 | MTA35-20-C14-60 |
| MTA35-C | MTA50-C | MTA70-C14-60 |
| MTA95-C14-60 | | |

CAPICORDA BIMETALLICI Al/Cu MTA-CAC/1 - MTA150-CAC/1
CAPICORDA CA-M/N

| | | |
|------------|------------|------------|
| CA10-M12/N | CA16-M12/N | CA25-M12/N |
| CA35-M12/N | CA70-M12/N | CA95-M12/N |

CAPICORDA CON ATTACCO CONTENUTO A-M Contained palm

| | | |
|---------------|--------------|--------------|
| A10B-M6/11.5 | A14B-M6/11.5 | A19B-M8/15.5 |
| A19-M10/19 | A24B-M10/19 | A24B-M8/19 |
| A2-M5/9 | A30B-M10/19 | A30B-M8/19 |
| A37B-M10/24.5 | A3-M5/9 | A48-M10/31 |
| A48-M12/31 | A48-M16/31 | A5-M5/9 |
| A60B-M10/31 | A60B-M12/31 | A7B-M6/11.5 |

CAPICORDA NON ISOLATI A-P

| | | |
|---------|---------|--------|
| A10-P25 | A14-P30 | A2-P12 |
| A3-P14 | A5-P16 | A7-P20 |

CAPICORDA PER MEDIA TENSIONE 2A-2M

| | | |
|-----------|-----------|-----------|
| 2A80-2M12 | 2A80-2M14 | 2A80-2M16 |
|-----------|-----------|-----------|

CAPICORDA PER MEDIA TENSIONE A-2M Angled

| | | |
|---------------------|---------------------|---------------------|
| A10-2M8-24-24/345° | A14-2M10-24-26/315° | A14-2M10-24-26/345° |
| A14-2M12-30-29/345° | A14-2M8-24-24/345° | A19-2M10-24-26/345° |
| A19-2M12-30-29/345° | A24-2M10-24-29/345° | A24-2M12-30-29/345° |
| A24-2M8-24-29/345° | A30-2M10-24-28/345° | A30-2M12-30-29/345° |
| A30-2M8-24-29/345° | A37-2M10-25/315° | A37-2M12-30-31/345° |
| A48-2M12/345° | A48-2M12-30/45° | A48-2M12-30-31/345° |
| A5-2M12-30-29/345° | A5-2M8-24-24/345° | A60-2M12-30-38/345° |

CAPICORDA PER MEDIA TENSIONE CA-2M

| | | |
|-------------|-------------|-------------|
| CA150-2M12 | CA150R-2M14 | CA150S-2M14 |
| CA200R-2M14 | CA240R-2M14 | CA315R-2M14 |
| CA315S-2M14 | CA40S-2M12 | CA50R-2M12 |
| CA50S-2M12 | CA95R-2M14 | CA95S-2M14 |

CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA CA-M

| | | |
|------------|------------|------------|
| CA150R-M12 | CA150R-M14 | CA150S-M12 |
| CA150S-M14 | CA200R-M14 | CA240R-M14 |
| CA25-M10 | CA25-M12 | CA25-M8 |
| CA315R-M14 | CA315S-M14 | CA40S-M12 |
| CA40S-M16 | CA50R-M12 | CA50S-M12 |
| CA50S-M16 | CA70-M12 | CA95R-M12 |
| CA95R-M14 | CA95S-M12 | CA95S-M14 |
| CA95S-M16 | | |

CAPICORDA PER RETI DI TERRA 2.5.3. - 2.5.3
CAPICORDA PIEGATI A 90° A-L

| | | |
|---------|---------|---------|
| A10-L10 | A10-L12 | A10-L6 |
| A10-L8 | A14-L10 | A14-L12 |
| A14-L16 | A14-L8 | A19-L10 |
| A19-L12 | A19-L8 | A1-L6 |
| A24-L10 | A24-L12 | A2-L5 |
| A2-L6 | A2-L8 | A30-L10 |
| A30-L12 | A37-L10 | A37-L12 |
| A3-L10 | A3-L5 | A3-L6 |
| A3-L8 | A48-L10 | A48-L12 |
| A5-L10 | A5-L6 | A5-L8 |
| A60-L12 | A7-L10 | A7-L12 |
| A7-L6 | A7-L8 | |

Capicorda preisolati in PA 6.6 ANE-M Fine stranded

| | | |
|--------------|--------------|-----------|
| ANE12-M10 | ANE12-M10/19 | ANE12-M12 |
| ANE12-M6/15 | ANE12-M8 | ANE17-M10 |
| ANE17-M10/19 | ANE17-M12 | ANE17-M14 |
| ANE17-M16 | ANE17-M6 | ANE17-M8 |
| ANE20-M10 | ANE20-M12 | ANE20-M14 |
| ANE20-M16 | ANE20-M8 | ANE29-M10 |
| ANE29-M12 | ANE29-M14 | ANE29-M16 |
| ANE29-M20 | ANE35-M12 | ANE35-M14 |
| ANE35-M16 | ANE35-M20 | ANE9-M10 |
| ANE9-M12 | ANE9-M6/15 | ANE9-M8 |

CAPICORDA PREISOLATI IN PA 6.6 ANE-U

| | | |
|---------|---------|---------|
| ANE2-U4 | ANE2-U5 | ANE3-U4 |
| ANE3-U5 | | |

Connettore CCC-M

| | |
|-------------|------------|
| CCC35-M12/1 | CCC35-M6/1 |
|-------------|------------|

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 AA50-M12AW - AA50-M12AW

Giunti

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 PT50AW - PT50AW

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PMAC - PM150AC

GIUNTI A PIENA TRAZIONE PT

| | | |
|--------|----------|-------|
| PT10 | PT120 | PT150 |
| PT25N | PT35E | PT35N |
| PT40N | PT45/10N | PT50N |
| PT54AA | PT70N | PT95 |

GIUNTI COLORATI BSCL

| | | |
|---------|---------|---------|
| BSCL1 | BSCL1/0 | BSCL2 |
| BSCL2/0 | BSCL250 | BSCL3 |
| BSCL3/0 | BSCL300 | BSCL350 |
| BSCL4 | BSCL4/0 | BSCL400 |
| BSCL6 | BSCL8 | |

GIUNTI DI RIDUZIONE PER MEDIA TENSIONE MTA-GC

| | | |
|---------------|---------------|--------------|
| MTA120-95-GC | MTA150-120-GC | MTA150-95-GC |
| MTA185-150-GC | MTA185-50-GC | MTA185-95-GC |
| MTA240-150-GC | MTA240-185-GC | MTA70-50-GC |
| MTA95-50-GC | MTA95-70-GC | |

GIUNTI DIRITTI PER MEDIA TENSIONE MTA

| | | |
|--------|----------|----------|
| MTA120 | MTA150 | MTA185 |
| MTA240 | MTA35-20 | MTA50-GC |
| MTA70 | MTA95 | |

GIUNTI PARALLELI L-P

| | | |
|-------|-------|-------|
| L10-P | L14-P | L19-P |
| L24-P | L2-P | L30-P |
| L37-P | L3-P | L48-P |
| L5-P | L60-P | L7-P |

GIUNTI PER MEDIA TENSIONE MT-GC

| | | |
|-----------|-----------|-----------|
| MT150R-GC | MT150S-GC | MT200R-GC |
| MT240R-GC | MT25-GC | MT315R-GC |
| MT315S-GC | MT40S-GC | MT50R-GC |
| MT50S-GC | MT70S-GC | MT95R-GC |
| MT95S-GC | | |

GIUNTI TESTA-TESTA L-M

| | | |
|-------|-------|-------|
| L10-M | L14-M | L19-M |
| L24-M | L2-M | L30-M |
| L37-M | L3-M | L48-M |
| L5-M | L60-M | L7-M |
| L80-M | | |

Giunti a compressione secondo Norma DIN 46267T.1 DSV

| | | |
|-------|--------|--------|
| DSV10 | DSV120 | DSV150 |
| DSV16 | DSV185 | DSV240 |
| DSV25 | DSV300 | DSV35 |
| DSV50 | DSV6 | DSV70 |
| DSV95 | | |

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PTAC

| | |
|-----------|-----------|
| PT150AC/1 | PT150AC/2 |
|-----------|-----------|

GIUNTI A PIENA TRAZIONE PTAAN

| | | |
|---------|---------|---------|
| PT35AAN | PT54AAN | PT70AAN |
|---------|---------|---------|

GIUNTI DI RIDUZIONE MULTITENSIONE MTMA--GC

| | | |
|-----------------|-----------------|-----------------|
| MTMA120-70-GC | MTMA120-95-GC | MTMA150-120-GC |
| MTMA150-70-GC | MTMA150-95-GC | MTMA16-10-GC |
| MTMA185-120-GC | MTMA185-150-GC | MTMA240-150-GC |
| MTMA240-185-GC | MTMA25-10-GC | MTMA25-16-GC |
| MTMA50-25-GC | MTMA50-35-GC | MTMA70-35-GC |
| MTMA70-50-GC | MTMA95-50-GC | MTMA95-70-GC |
| MTMAD300-150-GC | MTMAD300-185-GC | MTMAD300-240-GC |
| MTMAD300-95-GC | | |

GIUNTI DIRITTI MULTITENSIONE MTMA-GC

| | | |
|-------------|--------------|------------|
| MTMA10-GC | MTMA120-GC | MTMA150-GC |
| MTMA16-GC | MTMA185-GC | MTMA240-GC |
| MTMA25-GC | MTMA35-20-GC | MTMA35-GC |
| MTMA50-GC | MTMA70-GC | MTMA95-GC |
| MTMAD300-GC | | |

GIUNTI NON ISOLATI PMA

| | | |
|----------|----------|----------|
| PM35-25A | PM35A | PM54-25A |
| PM70-35A | PM70-50A | PM70A |

GIUNTI PASSANTI MULTITENSIONE MTMA/1 - MTMAD300/1
GIUNTI PER MEDIA TENSIONE MT-TD

| | | |
|-----------|-----------|-----------|
| MT150R-TD | MT150S-TD | MT200R-TD |
| MT240R-TD | MT25-TD | MT315R-TD |
| MT315S-TD | MT400-TD | MT40S-TD |
| MT50R-TD | MT50S-TD | MT70S-TD |
| MT95R-TD | MT95S-TD | |

Contatti rotaia

Sistema di connessione elettrica alle rotaie CCV - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120R-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV95F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV95F-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV120F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120F-60

A richiesta

Custodia

VALIGETTA VAL

Cassetta metallica VAL 130

Cassetta metallica VAL 130-U

Valigetta VAL P26

Nomi alternativi di questo prodotto

Utensili

ENEL - ENEL 759050