CRANK ELECTRODES - COLD FORMED

FEATURES AND SPECIFICATIONS

- Very strong bend electrodes for higher force applications
- Bent & Offset electrodes are for hard to reach locations
- Long lasting heavy duty electrodes
- Works with all industry standard holders
- Use with 4 & 5 R.W.M.A Holders
- Bent dimensions are for reference only
- Electrical conductivity up to 85% IACS for cold formed crank electrodes
- Rockwell hardness up to 83 HRB for cold formed crank electrodes

CRANK ELECTRODES - COLD FORMED

16-38661 RWMA CLASS 2 COLD FORMED*

16-3866 RWMA CLASS 2 COLD FORMED*

16-3870 RWMA CLASS 2 COLD FORMED*

16-3871 RWMA CLASS 2 COLD FORMED*

16-38351 RWMA CLASS 2 COLD FORMED*

16-38352 RWMA CLASS 2 COLD FORMED*

16-38353 RWMA CLASS 2 COLD FORMED*

*Optional materials RWMA CLASS 1 and CLASS 3 available on special order
CRANK ELECTRODES - CASTINGS, FORGED

Phone: 888-654-9353    Fax: 937-253-2324    Email: sales@productionengineering.com

FEATURES AND SPECIFICATIONS

- Very strong bend electrodes for higher force applications
- Offset electrodes are for hard to reach locations
- Long lasting heavy duty electrodes

- Can be used in many job shop applications
- Works with all industry standard holders
- Use with 4 & 5 R.W.M.A Holders

- Electrical conductivity up to 80% IACS for castings & forged crank electrodes
- Rockwell hardness up to 70 HRB for castings & forged crank electrodes

CRANK ELECTRODES - CASTING, FORGED

16-3835 RWMA CLASS 2 CASTING
16-3836 RWMA CLASS 2 CASTING
16-3837 RWMA CLASS 2 CASTING
16-3838 RWMA CLASS 2 CASTING

16-3860 2
16-3861 2-3/8
16-3862 2
16-3863 2-3/8

RWMA CLASS 2 FORGED

16-3873 RWMA CLASS 2 CASTING
16-3874 RWMA CLASS 2 FORGED

www.resistanceweldsupplies.com