

MEI-120(Cu-DLP) ROLLED PRODUCTS

CHARACTERISTICSCS

CHEMICAL COMPOSITION(%) Cu ≥99.90 P 0.005-0.013

ALLOY DESIGNATIONS		
UNS	C12000	
EN	Cu-DLP	
JIS	C1201	
BS		

COIL/ SHEET SPECIFICATIONS

Thickness (mm)	0.08-3.0	MEI-120 is Phosphorous deoxidized copper with low	
Width (mm)	6.00 - 406	residual phosphorous.	
Inner Diameter (mm)	100-150-200-300-400-500	This grade of copper has good electrical conductivity and excellent	
Coil Weight (Kg/mm width)	welding and soldering properties.		
	0.50 – 3.00 n depends on thickness of the strip epends on thickness of the strip	This has got excellent cold and hot forming characteristics.	
		MEI-120 is not susceptible to hydrogen embrittlement.	

MECHANICAL PROPERTIES

Temper Hardness, Tensile Yield Elongation %						
Tempe	Temper		Tensile	Yield	Elongation %	
		HV	Strength	Stress		
			MPa	MPa	T<0.1mm	T> 0.1mm
Ann.	0	40-60	200-250	≤100	≥20	≥35
1/4 Hard	H01	60-75	220-260	≤140	≥10	≥15
1/2 Hard	H02	70-90	240-290	≥180	≥5	≥10
Hard	H04	90-110	290-360	≥250	≥2	≥4
Extra Hard	H06	≥110	≥360	≥320	-	-

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PHYSICAL PROPERTIES				
TYPICAL VALUES IN ANNEALED TEMPER AT 20 ° C				
Density (g/cm ³)	Electrical conductivity (% IACS)	Thermal Conductivity (W/m.K)	Modulus of Elasticity Gpa	Specific Heat J/kg.K
8.92	90	350	132	386

Fabrication Properties			
Capacity for being cold worked	Excellent		
Machinability			
	Less suitable		
Capacity for being electroplated			
	Excellent		
Capacity for being hot dip tinned	Excellent		
Soft soldering			
	Excellent		
Resistance welding	Less suitable		
Gas shielded arc welding	Excellent		
Laser welding	Good		

Packaging

Standard seaworthy packaging or as per specific requirements of customer.



Corrosion Resistance

MEI-120 is resistance to atmosphere corrosion and good resistant to natural and industrial atmosphere

Non resistant to oxidizing acids, hydrous ammonia and halogenated gases, halogen sulfide, sea water especially with high flow rates.

TYPICAL APPLICATIONS

- Conductors
- Resistance welding equipment
- Tubing
- Apparatus Industry

MEI-102 conform ROHS Directive

This data is general technical product information. Binding technical features are subject to the contract.