



CRANE DATA

Calculation number: Cal_KS8t-16.5-12m
Crane work number: KS8t x16.5m Hol:12m
User/Version: RUSAT/ 4.0.39D
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1 General

Crane typeKS8t x16.5m Hol:12m
Span16.5m
Crane load (SWL)8000kg
Number of hoists1 ps
Hoisting height12m (max12m)
Hoist typeH4104L0080M612CD05N
Trolley rail gaugeN/A
Crane useIndoor

Crane groupFEM A5
Hoist groupM6(FEM 3m)
Hoist traversing groupM5(FEM 2m)
Bridge traveling groupM5(FEM 2m)

Hoisting speed4/0.7 2-speed
Trolley traversing speed0-20 m/min Stepless
Bridge traveling speed0-32 m/min Stepless

Dynamic coefficient for load1.18
Dynamic coefficient dead load1.1
Sideways pull factorN/A
Crane acceleration0.12m/s²

Weight of crane (with hoists)5176 kg
Weight of crane bridge (without hoists)4436 kg
Weight of one hoist and trolley740 kg
Weight of one end carriage285 kg
Weight of one crane traveling machinery20 kg
Weight of bridge panel50kg
Weight of one main girder3511 kg
Weight of crane service platformN/A

Main girder type (Box)410/740/6/30/6/8-Q235
Service platform typeN/A
Surface preparation typeSa2.5
Painting typeEpoxy

2 Electrical

Main voltage380V/50Hz
Control voltage48AC
Nominal power of crane9.9kW
Maximum current of crane*)N/A
Nominal current of crane*)23.2Ass
Power factor at starting current0.77
Power factor at nominal current0.87
Voltage drop of trolley power supply<= 2%
Voltage drop of crane power supplyN/A