

TENDER DOCUMENTS FOR PR NO 5500001065

Item Description

NFL Bathinda

=====

SI.NO	Item code	Description	UOM	QTY
10	IU0171LUG05IT112 85	Insulated 0.5 sq mm Pin type tubular lug	NOS	3500

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Tubular insulated lugs for solder less crimping to copper conductors size: 0.5 sq mm, electro tinned finished, total length: 16mm,length without insulation: 10mm, as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

20	IU0171LUG75IT112 86	Insulated 0.75 sq mm Pin type tubular lu	NOS	5000
----	------------------------	--	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Tubular insulated lugs for solder less crimping to copper conductors, size: 0.75 sq mm, electro tinned finished, total length: 16mm,length without insulation: 10mm, as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

30	IU0171LUG75OT11 287	Insulated 0.75 sq mm O type lugs	NOS	500
----	------------------------	-------------------------------------	-----	-----

Item Text:

DOWELL/JAINSON/BILLETS Make, Electro tinned high conductivity copper, Ring type terminals lugs(insulated) for solderless crimping to copper conductor; size: 0.75 sqmm as per DIN/IS standard, RING ID-4mm OD-8mm,Allowable tolerance is $\pm 5\%$

40	IU0171LUG10IT112 88	Insulated 1.0 sq mm Pin type tubular lu	NOS	1500
----	------------------------	--	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Tubular insulated lugs for solder less crimping to copper conductors, size: 1.0 sqmm, electro tinned finished, total length: 16mm,length without insulation: 10mm, as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

50	IU0171LUG15IT11289	Insulated 1.5 sq mm Pin type tubular lu	NOS	5000
----	--------------------	--	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Tubular insulated lugs for solder less crimping to copper conductors, size: 1.5 sqmm, electro tinned finished, total length: 16mm,length without insulation: 10mm, as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

60	IU0171LUG15OT11 290	Insulated 1.5 sq mm O type lugs	NOS	2000
----	------------------------	------------------------------------	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Electro tinned high conductivity copper, Ring type terminals lugs(insulated) for solderless crimping to copper conductor; size:1.5 sqmm as per DIN/IS standard, RING ID-5mm OD-8mm, Allowable tolerance is $\pm 5\%$.

70	IU0171LUG25IT112 91	Insulated 2.5 sq mm Pin type tubular lu	NOS	1500
----	------------------------	--	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Tubular insulated lugs for solder less crimping to copper conductors, size: 2.5sqmm, electro tinned finished, as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

80	IU0171LUG25OT11 292	Insulated 2.5 sq mm O type lugs	NOS	300
----	------------------------	------------------------------------	-----	-----

Item Text:

TENDER DOCUMENTS FOR PR NO 5500001065

DOWELL/JAINSON/BILLETS Make, Electro tinned high conductivity copper, Ring type terminals lugs(insulated) for solderless crimping to copper conductor; size:2.5 sqmm as per DIN/IS standard, RING ID-5mm OD-8mm, Allowable tolerance is $\pm 5\%$.

90	IU0171LUG25IT112 93	Insulated 2.5 sqmm pin type copper lugs	NOS	4500
----	------------------------	--	-----	------

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Pin type insulated lugs for solder less crimping to copper conductors,size: 2.5sqmm, electro tinned finished as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

100	IU0171LUG40IT112 94	Insulated 4 sqmm pin type copper lugs	NOS	500
-----	------------------------	---	-----	-----

Item Text:

DOWELL/JAINSON/BILLETS Make, Copper Pin type insulated lugs for solder less crimping to copper conductors, size:4.0sqmm, electro tinned finished as per DIN/IS standard, Allowable tolerance is $\pm 5\%$.

110	IU0171LUG60OT11 295	Insulated 6 sqmm O type copper lugs	NOS	500
-----	------------------------	--	-----	-----

Item Text:

DOWELL/JAINSON/BILLETS Make, Electro tinned high conductivity copper, Ring type terminals lugs(insulated) for solderless crimping to copper conductor; size:6.0sqmm as per DIN/IS standard, RING ID-6.4mm OD-12mm, Allowable tolerance is $\pm 5\%$.

Note:- Please submit signed & stamped copy of Tender Document (ATC) as an acceptance of all terms & conditions.