

- 3 The conductor slag should not exceed as per the IE rules.
- 4 If UG cables are providing the depth of cable in ground should be as per IE rules.
- 5 Do not keep much more cable unused and buried in soil in the coil form in case of UG cable laying.
- 6 The excess cable should not be kept by making coil and kept on the pole cross arm. Use only required cable for connection.
- 7 If the cable passing through excess heat producing areas in near to chimney, kitchen etc; adequate protection from heat to be provided.
- 8 Service cable run along with stay wire tightly tied with stay wire to avoid tension on service cable.
- 9 No rain water flows along with service cable and reach to consumer main panel. Necessary looping of cable to be provided either side.
- 10 The connection to main line is to be made so tight and clean surface, so that loose contact, sparking and formation of oxide coating can be avoided.

#### I.E. Rules pertaining to domestic service connection

# Rule 10. Construction, installation, protection, operation and maintenance of electric supply lines and apparatus

All electric supply lines and apparatus shall be sufficient in power and size and of sufficient mechanical strength for the work they may be required to do, and so far as practicable, shall be constructed, installed, protected, worked and maintained in accordance with standards of the Indian Standards Institution so as to prevent danger.

# Rule 30. Service lines and apparatus on consumer's premises.

1 The supplier shall ensure that all electric supply lines, wires, fittings and apparatus belonging to him or under his control which are on a consumer's premises are in a safe condition and in all respects fit for supplying energy, and the supplier shall take due precautions to avoid danger arising in the premises from such supply lines, wires, fittings and apparatus.

2 The consumer shall also ensure that the installation under his control is maintained in a safe condition.

#### Rule 31. Cut-out on consumer's premises.

The supplier shall provide a suitable cut-out in each conductor of every line other than an earthed or earthed neutral conductor, or the earthed external conductor of concentric cables within a consumer's premises, in an accessible position. Such cut-out shall be contained within adequately enclosed fire-proof receptacle.

Where more than one consumer is supplied through a common service line, each such consumer shall be provided with an independent cut-out at the point of junction to the common service.

#### Rule 33. Earthed terminal on consumer's premises.

The supplier shall provide and maintain on the consumer's premises, for the consumer's use, a suitable earthed terminal in an accessible position at or near the point of commencement of supply as defined under Rule 58.

Provided that in the case of medium, high or extra high voltage installation the consumer shall, in addition to the afore-mentioned arrangement provide his own earthing system with an independent electrode.

## Rule 48. Precautions against leakage before connecting.

- 1 The supplier shall not connect with his works the installation or apparatus on the premises of any applicant for supply unless he is reasonably satisfied that the connection will not at the time cause a leakage from the installation or the apparatus exceeding five thousandth part of the maximum current supplied to the premises.
- If the supplier declines to make connection under the provisions of sub-rule(1) he shall serve upon the applicant a notice in writing stating his reason for so declining.

#### Rule 54. Declared voltage of supply to consumer.

Except with the written consent of the consumer or the previous sanction of the State Government, a supplier shall not permit the voltage at the point of commencement of supply as defined under Rule 58, to vary from the declared voltage by more than 5 percent in the case of low or medium voltage or by more than  $12\frac{1}{2}$  percent in the case of high or extra high voltage.

### Rule 77. Clearances above ground of the lowest conductor.

1 No conductor of an overhead line, including service lines erected across a street shall at any part thereof be at a height less than :-

- a) for low and medium voltage lines 5.791 m
- b) for high voltage lines 6.096 m.
- 2 No conductor of an overhead line including service lines erected along any street shall at any part thereof be at a height less than:
- a) for low and medium voltage lines 5.486 m
- b) for high voltage lines 5.791 m.
- 3 No conductor of an overhead line including service lines, erected elsewhere than along or across any street shall be at a height less than:
- a) for low, medium and high voltage lines upto and including 11,000 V if bare 4.572 m
- b) for low, medium and high voltage lines upto and including 11,000 V if insulated 3.963 m.

# Rule 79. Clearances from building of low and medium voltage lines and service lines.

- Where a low or medium voltage overhead line passes above or adjacent to or terminates on any building, the following minimum clearances from any accessible point, on the basis of maximum sag, shall be observed.
- a) for any flat roof, open balcony, verandah, roof and lean-to-roof.

- i) when the line passes above the building, a vertical clearance of 2.439 m from the highest point.
- ii) when the line passes adjacent to the building, a horizontal clearance of 1.219 m from the nearest point.
- b) For pitched roof
- i) when the line passes above the building, a vertical clearance of 1.219 m immediately under these lines.
- ii) when the line passes adjacent to the building, a horizontal clearance of 1.219 m.
- 2 Any conductor so situated as to have a clearance less than that specified in sub-rule (i) shall be adequately insulated and shall be attached by means of metal clips at suitable intervals to a bare earthed bearer wire having a breaking strength of not less than 517.51 kg.
- 3 The horizontal clearance shall be measured when the line is at maximum deflection from the vertical due to wind pressure.

**Tapping service connections:** No service connection line should be tapped from an OH line from any point mid span, except at the point of support. When a service connection is taken overhead with a bare conductor, it should be provided with guard wires.

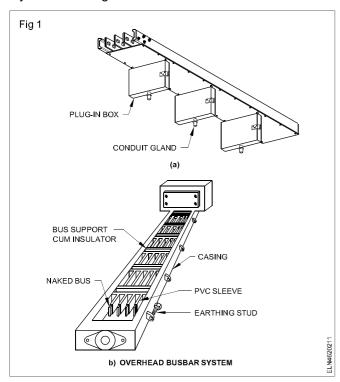
### **Electrician - Transmission & Distribution**

### Bus-bar system - power tariff terms and definitions

Objectives: At the end of this lesson you shall be able to

- · explain the bus-bar system and the method of installation
- · state the advantages of the bus-bar system
- · determine the rating of the bus-bar
- · state the use of plug-in boxes and their construction
- state the method of cable or conduit termination in plug-in boxes.

In industrial workshops and factories, a number of machines are installed in the shop floor closely but apart from each other. connecting these machines to electrical supply through underground cables or overhead wires or cables may involve cumbersome methods resulting in shock hazards. For such places, an overhead enclosed bus-bar system as in Fig 1a and 1b is recommended.



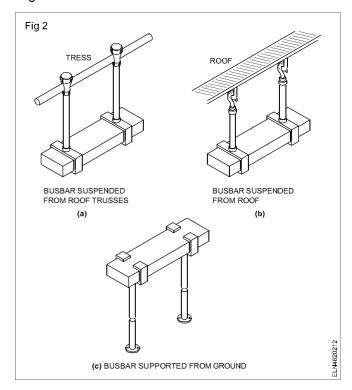
This bus-bar system is sometimes referred to as bus way or bus duct.

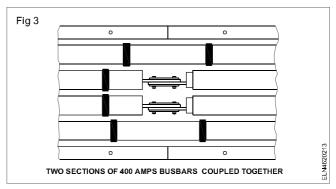
Bus-bar assembly should be installed at a height of 2.75metre from ground, suspended by M.S. angles or flats from ceiling/roof or supported by framed structure from ground as in Fig 2.

#### **Bus coupler**

The bus-bars are either of high conductivity, high purity copper or alloy aluminium having rectangular sections mounted on insulating supports enclosed in standard length of metal trunking. The bus-bar sections are available in standard lengths (3.65metre for 200 ampere and 2.44metre for 400 ampere) which can be connected to another bus-bar by blowing the respective bus-bar ends

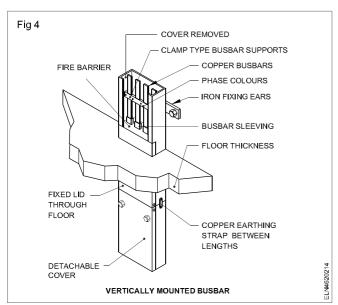
thus forming a continuous bus-bar along the entire length of the workshop. Method of coupling two bus-bars is in Fig 3.





The standard rating of bus-bar are 100, 200, 400, 600, 800, 1200, 1600, 2000, 2400 and 3600 ampere with rated voltage of 500V. These bus-bars also available for indoor or outdoor use as point to point feeders or as plug-in take off points for power. These bus-bars are used in generating stations, sub stations, in metal industry and textile industry. These bus-bars are also used in multi storied flats to facilitate connection to various stories from the mains by

using vertically mounted bus-bars as in Fig 4. These vertical bus-bars are provided with a fine barrier made up of high grade fire-resisting material positioned at the top of each fixed section of the trucking passing through the floors. This barrier is the collecting points for dirt, dust and moisture which could be removed at intervals.



Recommended current density for a copper bus-bar which is not enclosed should not exceed 165A/sqcm and for aluminium 118A/sqcm.

Recommended section of aluminium and copper bus-bars and their respective ratings are in Table.

Earthing continuity is provided by two strips of aluminium or copper running throughout the bus-bar assembly. When extending the bus-bar lengths, these earthing strips also to be connected to have earth continuity.

#### Note:

- 1 Above rating is for rectangular cross-section of E-91 E-WP grade as per IS: 5082-1969 in still unconfined air without enclosure, presuming longer section vertical.
- 2 Denting factor of 0.88 may be applied for ambient of 30°C and temperature rise of 35°C. Similarly in outdoor application denting may be done for 0.85 to 0.9. Indoor well ventilated 0.6 to 0.8 and partly ventilated areas 0.5 to 0.6.

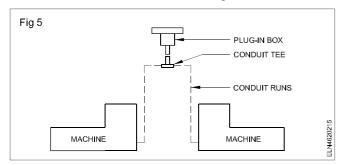
Bus-bar size in mm	Rating at 50Hz AC current at average ambient of 35°C and 40°C maximum and temperature rise of 50°C.						
		Copper					
	Single bar	Two bars	Three bars	Four bars	Single bar		
12.5 x 3	_	_	_	_	160		
25 x 3	_	_	_	_	290		
50 x 3	335	650	850	950	525		
75 x 3	475	875	1150	1300	750		
100 x 3	600	1075	1400	1600	970		
12.5 x 4.5	125	260	315	370	205		
25 x 4.5	225	525	635	750	365		
32 x 4.5	320	660	800	940	510		
50 x 4.5	500	970	1270	1425	650		
25 x 6	350	700	950	1000	430		
50 x 6	675	1300	1700	1925	760		
75 x 6	950	1750	2300	2600	1080		
100 x 6	1225	2150	2800	3200	1380		
125 x 6	1500	2500	3200	3700	1680		
25 x 10	_	_	_	_	540		
50 x 10	85	1500	1950	2250	960		
75 x 10	1180	2050	2650	3000	1350		

Bus-barsize in mm	Rating at 50Hz AC current at average ambient of 35°C and 40°C maximum and temperature rise of 50°C.						
		Alumi	nium	Copper			
	Single bar	Two bars	Three bars	Four bars	Single bar		
100 x 10	1500	2475	3150	3550	1710		
125 x 10	1850	2925	3600	4200	2070		
150 x 10	2100	3325	4000	4606	2430		
250 x 10	2750	4100	4900	5700	_		
25 x 12.5	_	_	_	_	650		
50 x 12.5	_	_	_	_	1120		
75 x 12.5	1350	2250	800	3200	1570		
100 x 12.5	1750	2700	3350	3900	2050		
125 x 12.5	2100	3100	390	4500	2420		
150 x 12.5	2400	3500	4450	5100	2820		
200 x 12.5	3050	4500	5300	6100	_		

#### Advantages of Bus-bar system

Following are the advantages of bus-bar system

- 1 Reduced cost: Simple rapid installation with complete elimination of expensive floor chasing (cutting) reduces cost at the initial period of installation and needs no expenditure for maintaining the bus-bar system while in regular use.
- **2 Maximum flexibility:** As plug-in-points are provided at intervals of 60.96cm (2 feet) along every length of bus-bar the connections can be taken for machines installed on either side. Refer Fig 5.



- **3 Complete safety:** As the plug-in-point are completely insulated, safety is ensured for operating and maintenance personnel.
- 4 'Live' connection: As the plug-in-boxes could be connected to 'live' bus-bars quickly and safely without shut down and the time is saved without disturbing the normal work of the factory.
- **5 Guaranteed protection:** As the fuse in the plug-in boxes of HRC type the circuit is protected positively and reliably against short circuit.

- 6 Easily extended for layout modification in the factory: As the bus-bars can be extended in straight lengths or at an angle to suit the layout with the help ofstandard accessories, the bus-bars can be remounted or rearranged within a short time.
- 7 Saving of time while initial erection: The advantages of this system are that the trucking and bus-bars can be erected before the installation of the machinery, and the latter can be connected up and set to work as soon as they are installed.
- **8 Reduction of voltage drop in feeders:** By bringing the heavy main feeders near to the actual loads, the circuit wiring is reduced to a minimum and voltage drop is lower than would otherwise be the case.
- **9** Addition and alterations: Subsequent additions and alterations to plant layout can be easily accomplished, and where bus-bar sections have to be removed they can be used again in other positions.
- **10 Internal grid for welders:** The overhead bus-bar system is especially advantageous where a large number of electric welders have to be fed with heavy currents from a step down transformer.
- 11 Branching from plug-in-boxes for small loads: If a large number of small machines are to be fed it is usual to fix a distribution box near the trucking system and to protect this with a tap-off fitted with HRC fuses of suitable capacity.
- **12 Durable and trouble free service:** Normally busbars give much durable service than U.G. Cables and give many years of trouble free service.

#### Method of determining the ratings of the bus-bars

In a small factory, ten motors having each of 5 HP ratings to be installed. The total load is approximately 10 x 5 i.e. 50 HP Assuming 5 HP motor takes approximately full load current at 7.5A. The total current in the factory load will be 75A and has to be supplied through a single bus-bar. Normally the ratings of bus-bar is 200A or 400A. Hence a 200A rating bus-bar is selected for this case as the same bus-bar also could be used when there is expansion of load in the factory in future. Considering the overload, busbars are manufactured in standard sections of 3.65m (200A) and 2.44m (400A). We can decide the number of bus-bars to meet the entire length of machine layout.

#### **Technical Data**

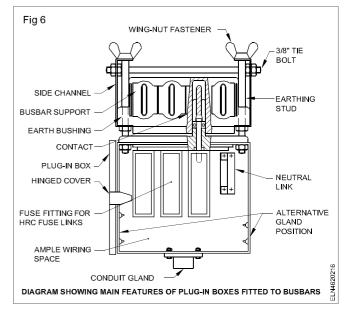
Rating	Overall dimensions in mm	No.of plug	
200A	3658 x 248 x 76	6	
400A	2440 x 248 x 108	4	

Bus-bar length can be increased by providing mechanical coupling and any length at run in multiples of the standard length may be thus achieved.

#### Plug-in-Boxes

Plug-in-boxes (Fig 6) are compact sheet steel boxes with hinged doors housing the HRC fuse holders, which are solidly connected to high conductivity copper clip on contacts reinforced by spring steel strips. These clip on contacts plug directly to the bus-bars at the plug-in-points.

Two earth pins are located at the two ends of these boxes which also serves to mount the plug-in-boxes on bus-bars.



#### Rating of plug in boxes

Plug in Boxes must be able to withstand faults current capability of bus-bars. There are rated in 16, 32, 63 and 100Amp at 415/500V (TPN).

Cables (or) conductors with termination connection to plug-in-boxes for outgoing supply by using conduit pipe to conduit glands supplied with plug in boxes either vertically down or on to either side.

However remember to use oxide inhibiting grease at all aluminium joint to maintain conductivity.

### Power tariff - terms and definitions

Objectives: At the end of this lesson you shall be able to

- · state the term maximum demand
- · explain the concept of average demand
- · explain load factor
- · state the term of diversity factor and its application
- · explain the importance of plant utility factor.

#### Introduction

The alternators in the power station should run at their rated capacity for maximum efficiency and on the other hand, the demands of the consumers have wide variations from time to time due to uncertain demands of the consumers. This makes the design of a power station highly complex. We shall focus our attention on the problems of variable load on power stations.

#### **Maximum Demand**

It is the highest level or greatest electrical demand monitored in a particular period or a month.

The maximum demand is in between 18 hours and 24 hours in the night during summer as well as in winter seasons as in Fig 1. All other times the maximum demand falls very low to the connected load. However the maximum load demand less than the connected load because all the consumers do not switch 'ON' their connected load of the system at a time.

The importance of the maximum demand knowledge is very important as it helps in determining the installed capacity of the stations, and the station must be capable of meeting the maximum demand.

The ratio of maximum demand as the power station to its connected load is known as demand factor; Mathematically