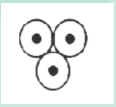
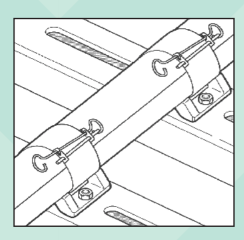
Cleats & Cable Fixings

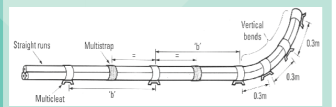


Description









Multicleat/Multistrap System



Multicleat/Multistrap System

- > Patent No 2082242
- > Multicleat and Multistrap are registered Trade Marks
- > 24 to 110 mm diameter cables in Trefoil groups in 10 sizes
- > Exceptional overlapping ranges
- > Can be used for all types of cables routes
- > Non-magnetic materials used throughout, except for cast iron bases
- > Multicleat bases available as either single or two fixing designs
- > Multicleat bases available in a variety of materials and finishes
- > Operating temperature -60°C to +100°C. See also Fire resistance

Multistrap

- > A multistrap is a strap complete with a tensioning clip, securing pin and winding key all made from high corrosion resistant non-magnetic stainless steel
- > They are used as an intermediate restraint between Multicleats
- > They may be used to bind cables together
- > Multistraps are supplied in two strengths:-
- > Standard duty, designed to have 2 loops of 0.38 mm thick strap around
- > Heavy duty, designed to have 3 loops of 0.38 mm thick strap around the cables

Multicleat

- > A Multicleat is a Multistrap with a base
- > The bases can be:
- Aluminium alloy, plain or epoxy coated, two fixings design
- Cast iron, hot dip galvanised or epoxy coated, two fixings design
- Stainless steel, single or two fixings design
- > Multicleats may be used to anchor three cables in trefoil formation, single cables or bundles of cables to supports

LSF Liners

- > LSF Liners can be supplied upon request for use with Multistraps and conform to BS6853
- 377LSF01 for styles 01 to 04 inc. & 51 to 54 inc.
- 377LSF02 for styles 05 to 09 inc. 29,39 & 55 to 59 inc.

Fire Resistance

> Multistraps with either cast iron or stainless steel bases will survive an excursion to +1000°C for up to 2 hours. However, any protective coating of the cast iron base could be adversely affected



11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING



Cable and Cleat Details

Design No. for aluminium alloy plain bases		Trefoil Cable Diameter (mm)		Single Cable Diameter (mm)		
Standard 378AB**	Heavy 378AB**	Min	Max	Min	Max	l
01	51	24	34	36	65	
02	52	30	41	60	85	
03	53	37	47	80	90	
04	54	43	54	85	110	
05	55	50	60	-	-	i
06	56	56	67	-	-	
07	57	63	73	-	-	
08	58	69	80	-	-	
09	59	-	-	105	120	
-	29	-	-	85	110	
-	39	80	110	-	-	

Note: Multicleats style 29 and 39 are only available with aluminium alloy bases type AB or AD. For style 09 and 59 Multicleat use style 05 and 55 Multistrap respectively.

For Multicleats with oth Single Bolt Fixing Design	For Multicleats with other Bases Replace "AB" in Design No wit Single Bolt Fixing Design Two Bolt Fixing Design		
-	Aluminium alloy - expoy coated	378	AD**
-	Cast iron - hot dip galvanised	378	CB**
-	Cast iron - expoy coated	378	CD**
-	Stainless steel - plain	378	JB**
-	Aluminium alloy - kevlar coated	378	AK**
Stainless steel - plain	-	378	PF**

Design No. for Multistrap		Trefoil Cable Diameter		
Standard - 377AB	Heavy - 377AB	min	max	
01	51	24	34	
02	52	30	41	
03	53	37	47	
04	54	43	54	
05	55	50	60	
06	56	56	67	
07	57	63	73	
08	58	69	80	
-	39	85	110	

Multicleat/Multistrap Duty	Spacing 'b' m Max.	Short Circui	t Current kA PEAK	Cleat Spacing at Vertical Change of Direction (mm)
STANDARD	1.8	43	114	300
HEAVY	1.5	50	130	300
HEAVY	1.2	71	184	300

Important Note: To ensure adequate restraint, Multistraps must be used at the mid-point between cleats on all horizontal and vertical straight runs



