PRODUCT DATASHEET

FLEXIBLE COPPER BRAIDS

Flexible Copper Braids are an extremely flexible lead, which are typically used on disconnects and switch handle grounds. They can also be used to take up linear expansion and contraction, or absorb vibration.

- Seamless pure copper ferrules are formed into a rectangular shape on each end
- Standard braids are supplied with tinned braid, and plated ferrules
- Single or double hole available as standard

CAB600A-300M12X2

Typical Part No: CAB 300A - 600 M12 X2

- Special ends and braid types are available on request
- Note the "length" of the braid is between centre of the first holes

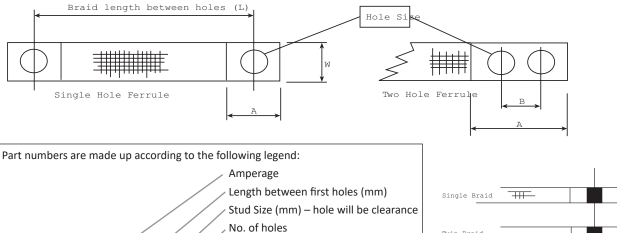
Shown below is our standard range, specials can be made up on request. To assist quotation, please print the

m on the following page, fi	ll in the detail	s and send	to CABAC sa	ales.				
Part No.	Amp Rating (Approx)	No. of Ferrule Holes	Length	Width	Ferrule	Spacing		No. of Braids
			L	w	Α	В	Stud Hole	
			Dimensions (mm)					J. J
Single Hole Version								
CAB100A-300M12	100	1	300	22	25	_	13	1
CAB300A-300M12	300	1	300	25	36	-	13	2
CAB450A-300M12	450	1	300	30	36	_	13	3
CAB600A-300M12	600	1	300	35	40	-	13	4
Two Hole Version								
CAB100A-300M12X2	100	2	300	22	50	25	13	1
CAB300A-300M12X2	300	2	300	25	60	30	13	2
CAB450A-300M12X2	450	2	300	30	60	30	13	3

300

2 Note: The amperage rating is nominal, and depends on environment, for example indoor or outdoor. Consult with CABAC engineering if unsure. Generally indoor de-rate nominal rating by 20%.

600



Twin Braid

35

13

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



PRODUCT DATASHEET

FLEXIBLE COPPER BRAIDS

BRAID DETAILS - SPECIAL MANUFACTURE

Order Number:						
Part Number:	Date:					
Customer Contact:	CABAC Contact:					
Company:	Name:					
Contact:	Phone:					
Phone:	Fax:					
Fax:	Mobile:					
Date Delivery Required	Qty Required					
ONE HOLE mm Note: Any customer specific product will be given a part number by CABAC, specific to the customer/drawing.	Note: Hole size needs to be 0.5 to 1mm more than stud size (Nominate Stud) This dimension we depend on Amperage rating see standard rar					
TWO HOLE Length mm	THREE HOLE Length mm mm					

SPECIALLY MANUFACTURED GOODS ARE NOT RETURNABLE FOR CREDIT

Customer Approval: Date:

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.