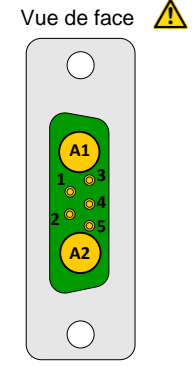
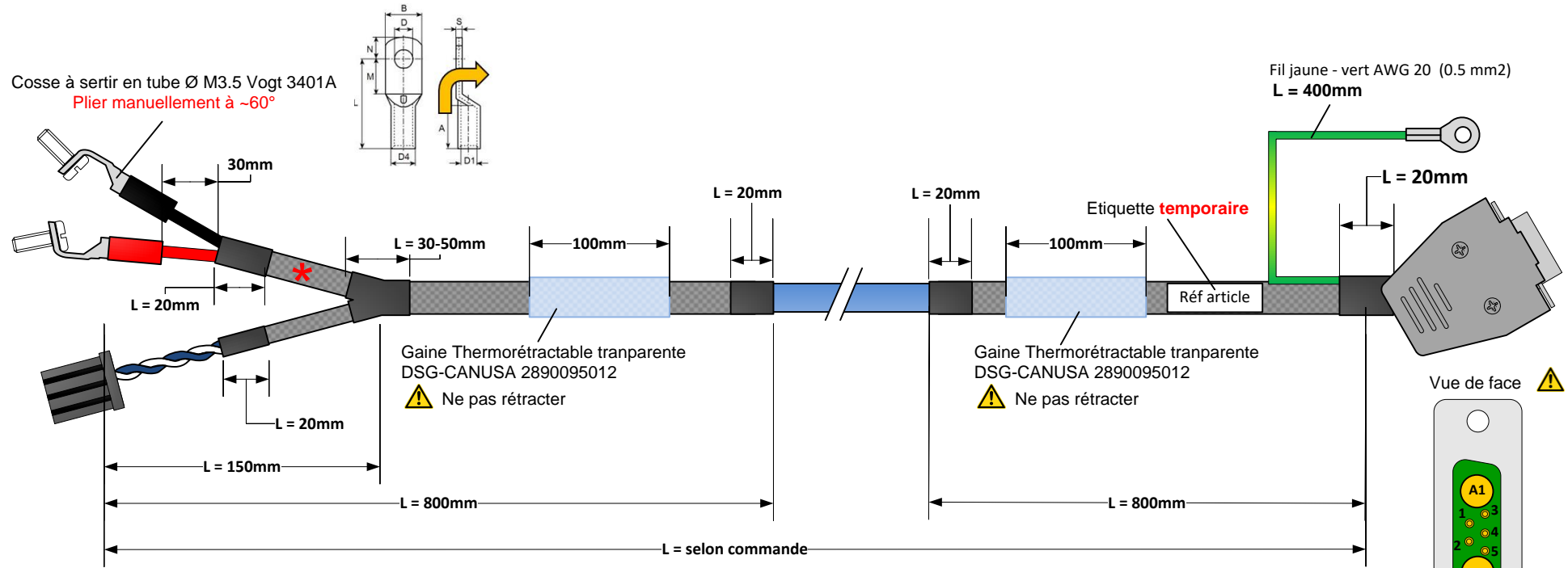






LI L  
C D  
A B


Suppression gaine blindage sous les fils blanc et bleu côté connecteur AMP



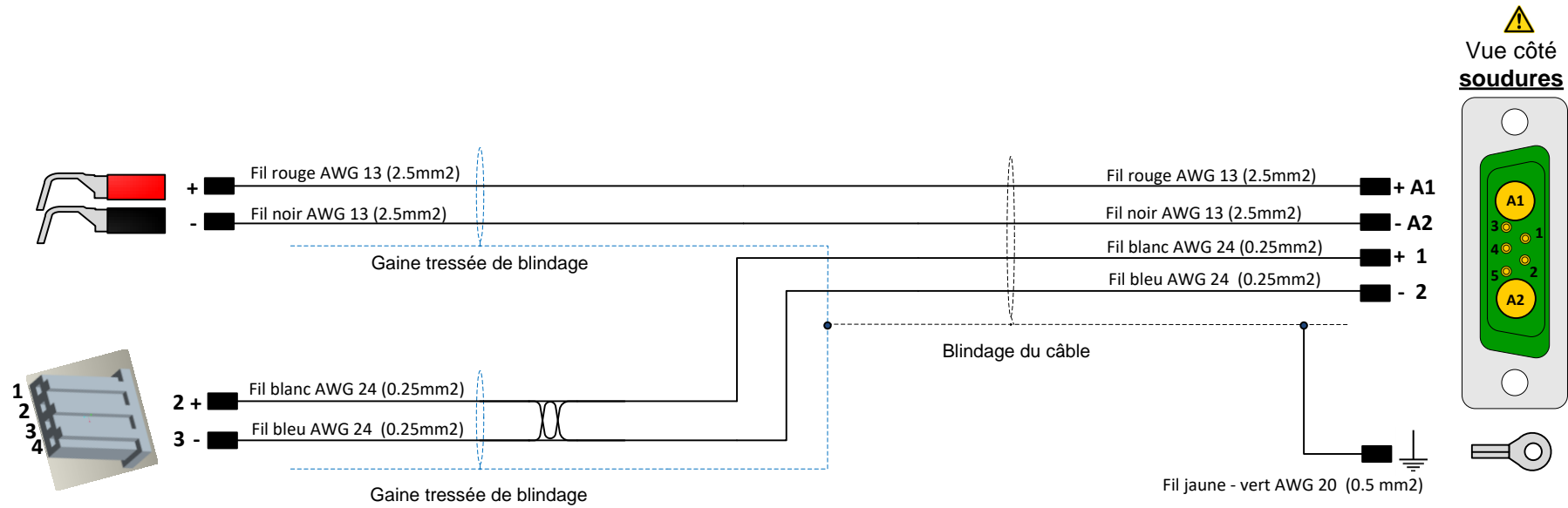
Connecteur 4P AMP  
280359  
Contact AMP  
280708-0

-  Gaine thermorétractable standard
-  Gaine thermorétractable ATUM avec adhésif Ø 12.4
-  Gaine tressée de blindage Ø 6 SES 0637 0002 000 ⚠ Gaine tressée de blindage sous la gaine tressée expansible  
Gaine tressée de blindage Ø 3 SES 0637 0001 000
-  Gaine tressée expansible PLIOSIL-PET-3 sans Halogène SES 0624 0001 010  
Gaine tressée expansible PLIOSIL-PET-4 sans Halogène SES 0624 0002 010

Connecteur D\_Sub 15p  
Compona 328 075-4  
Capôt métallique 45° Compona  
329 482-1  
Cosse machine 32001.51.02.1

Prototype Câble LV		Drawn by	23.04.19	NSI	
 INTELLECTUAL PROPERTY OF Cavitech All right reserved, especially those of reproduction and divulgation to third parties.	CERN		Checked by	23.04.19	ADS
	Câble LV	Page 1 / 2	<b>Version A</b>		

# Schéma électrique



Suppression gaine blindage sous les fils blanc et bleu côté connecteur AMP

A B

C D

L L

- -

Prototype Câble LV		Drawn by	23.04.19	NSI
	INTELLECTUAL PROPERTY OF Cavitech All right reserved, especially those of reproduction and divulgation to third parties.	CERN		Checked by
		23.04.19	ADS	
Câble LV	Page 2 / 2	<b>Version A</b>		