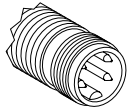
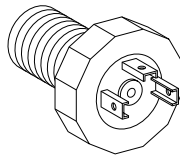
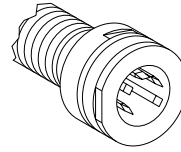
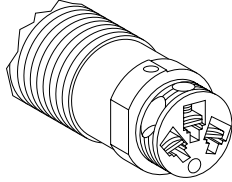
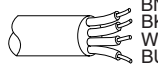
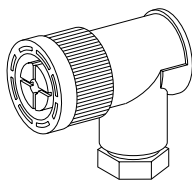
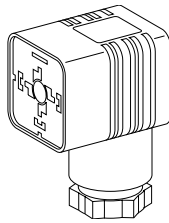
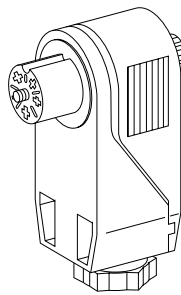
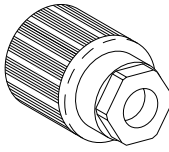

















Connecteurs femelles adaptables sur détecteurs de proximité inductifs / Portable plug connectors for XS proximity switches

XS-..S				XS-..D/...LD			XS-..K			XS-..A/...LA	
XS1-L04..S	XS1-N05..S	XS1/XS2-L06..S	XS1/XS2-N08..S XS4-P08..S	XS1/XS2-M...D/...LD XS1/XS2-N...D/...LD XS4-P...D/...LD			XS1/XS2-M...K XS4-P...K			XS1-M/XS2-M...A/...LA	
Ø4	M5	Ø6,5	M8	M8 M12 M18 M30			M12 M18 M30			M12 M18 M30	
XZC-P0166L ● ①	XZC-P0266L ● ② XZC-P0366L ● ③ XZC-P0466L ● ④	XZC-P0566L ● ⑤	XZC-P0666L ● ⑥ XZC-P0766L ● ⑦ XZC-P0866L ● ⑧	XZC-P1141L ● ⑨	XZC-P1241L ● ⑩ XZC-P1340L ● ⑪ XZC-P1440L ● ⑫	XZC-C12FCP40B ⑬	XZC-P1865L ● ⑭	XZC-P1965L ● ⑮		XZC-P1662L ● ⑰ XZC-P1670L ● ⑱	
<p>1 → +/BN 4 → S/BK 3 → -/BU</p> <p>PNP ou NPN</p>	<p>1 → +/BN 4 → S/BK 3 → -/BU</p> <p>YW LED GN LED</p> <p>PNP</p>	<p>1 → -/BU 4 → S/BK 3 → +/BN</p> <p>YW LED GN LED</p> <p>NPN</p>	<p>1 → +/BN 4 → S/BK (NO) 3 → -/BU 2 → S/WK (NC)</p> <p>PNP ou NPN</p>	<p>1 → +/BN 4 → S/BK 2 → YW LED 3 → GN LED</p> <p>PNP</p>	<p>1 → +/BN 4 → S/BK 2 → YW LED 3 → GN LED</p> <p>NPN</p>	<p>1 → GN/⊥ 3 → RD/BK ~+/- 2 → RD/WH ~+/-</p>	<p>1 → +/BN 3 → -/BU 2 → S/BK</p>	<p>1 → -/+ ~/BK 3 → +/- ~/BK 2 → ⊥/GN/YE</p>			
				<p>1: + 4: NO 3: - 2: NC</p>			<p>XZC-P...L2 : 2 m XZC-P...L5 : 5 m XZC-P...L10 : 10 m</p>				

Connecteurs femelles adaptables sur détecteurs de proximité inductifs / Portable plug connectors for XS proximity switches

<p>XS...G</p> <p>XS1-M...G XS4-P...G</p> <p>M18 M30</p> 	<p>XS...C</p> <p>XS1-M...C XS4-P...C</p> <p>M18 M30</p> 	<p>XS...T</p> <p>XS1-M...T XS4-P...T</p> <p>M18 M30</p> 	<p>XS...B</p> <p>XS1-M...B XS4-P...B</p> <p>M18 M30</p> 	<div style="border: 1px solid black; padding: 5px; text-align: center;">  <p>BN BK WH BU</p> </div> <table border="1"> <thead> <tr> <th></th> <th>BN</th> <th>BU</th> <th>BK</th> <th>WH</th> </tr> </thead> <tbody> <tr> <td>F</td> <td>Brun</td> <td>Bleu</td> <td>Noir</td> <td>Blanc</td> </tr> <tr> <td>GB</td> <td>Brown</td> <td>Blue</td> <td>Black</td> <td>White</td> </tr> <tr> <td>D</td> <td>Braun</td> <td>Blau</td> <td>Schwarz</td> <td>Weiß</td> </tr> <tr> <td>I</td> <td>Marron</td> <td>Blu</td> <td>Nero</td> <td>Bianco</td> </tr> <tr> <td>ESP</td> <td>Marròn</td> <td>Azul</td> <td>Negro</td> <td>Blanco</td> </tr> <tr> <td>P</td> <td>Castanho</td> <td>Azul</td> <td>Preto</td> <td>Branco</td> </tr> <tr> <td>S</td> <td>Brun</td> <td>Blå</td> <td>Svart</td> <td>Vit</td> </tr> <tr> <td>NL</td> <td>Bruin</td> <td>Blauw</td> <td>Zwart</td> <td>Wit</td> </tr> <tr> <td>GR</td> <td>καφέ</td> <td>μπλε</td> <td>μαύρο</td> <td>άσπρο</td> </tr> </tbody> </table>		BN	BU	BK	WH	F	Brun	Bleu	Noir	Blanc	GB	Brown	Blue	Black	White	D	Braun	Blau	Schwarz	Weiß	I	Marron	Blu	Nero	Bianco	ESP	Marròn	Azul	Negro	Blanco	P	Castanho	Azul	Preto	Branco	S	Brun	Blå	Svart	Vit	NL	Bruin	Blauw	Zwart	Wit	GR	καφέ	μπλε	μαύρο	άσπρο																								
	BN	BU	BK	WH																																																																										
F	Brun	Bleu	Noir	Blanc																																																																										
GB	Brown	Blue	Black	White																																																																										
D	Braun	Blau	Schwarz	Weiß																																																																										
I	Marron	Blu	Nero	Bianco																																																																										
ESP	Marròn	Azul	Negro	Blanco																																																																										
P	Castanho	Azul	Preto	Branco																																																																										
S	Brun	Blå	Svart	Vit																																																																										
NL	Bruin	Blauw	Zwart	Wit																																																																										
GR	καφέ	μπλε	μαύρο	άσπρο																																																																										
<p>XZC-C18FCP40B ²⁰</p> 	<p>XZC-C43FCP40B ²¹</p> 	<p>XZC-C51FCP50B ²²</p> 																																																																												
  <p>==/~</p>  <table border="0"> <tr> <td>1 } NC</td> <td>1</td> </tr> <tr> <td>2 } NC</td> <td>2</td> </tr> <tr> <td>3 } NO</td> <td>3</td> </tr> <tr> <td>4 } NO</td> <td>4</td> </tr> </table> <hr/>  <table border="0"> <tr> <td>1 : +</td> </tr> <tr> <td>2 : NC</td> </tr> <tr> <td>3 : -</td> </tr> <tr> <td>4 : NO</td> </tr> </table>	1 } NC	1	2 } NC	2	3 } NO	3	4 } NO	4	1 : +	2 : NC	3 : -	4 : NO	  <p>==/~</p>  <table border="0"> <tr> <td>1 : } NC/NO</td> <td>1</td> </tr> <tr> <td>2 : } NC/NO</td> <td>2</td> </tr> <tr> <td>3 : } NC/NO</td> <td>3</td> </tr> <tr> <td>4 : } NC/NO</td> <td>4</td> </tr> </table> <hr/>  <table border="0"> <tr> <td>1 : +</td> </tr> <tr> <td>2 : NO/NC</td> </tr> <tr> <td>3 : -</td> </tr> </table>	1 : } NC/NO	1	2 : } NC/NO	2	3 : } NC/NO	3	4 : } NC/NO	4	1 : +	2 : NO/NC	3 : -	  <p>==/~</p>  <table border="0"> <tr> <td>1 } NC</td> <td>1</td> </tr> <tr> <td>2 } NC</td> <td>2</td> </tr> <tr> <td>3 } NO</td> <td>3</td> </tr> <tr> <td>4 } NO</td> <td>4</td> </tr> </table> <hr/>  <table border="0"> <tr> <td>1 : +</td> </tr> <tr> <td>2 : NC</td> </tr> <tr> <td>3 : -</td> </tr> <tr> <td>4 : NO</td> </tr> </table>	1 } NC	1	2 } NC	2	3 } NO	3	4 } NO	4	1 : +	2 : NC	3 : -	4 : NO	 <p>==/~</p>  <table border="0"> <tr> <td>1 } NC</td> <td>2 } NC</td> <td>3 } NO</td> <td>4 } NO</td> </tr> </table> <hr/>  <table border="0"> <tr> <td>3 } NO</td> <td>4 } NO</td> </tr> <tr> <td>1 : +</td> <td>1 : +</td> </tr> <tr> <td>2 : NC</td> <td>2 : NC</td> </tr> <tr> <td>3 : -</td> <td>3 : -</td> </tr> <tr> <td>4 : NO</td> <td>4 : NO</td> </tr> </table>	1 } NC	2 } NC	3 } NO	4 } NO	3 } NO	4 } NO	1 : +	1 : +	2 : NC	2 : NC	3 : -	3 : -	4 : NO	4 : NO	<p>Nota :</p> <p style="text-align: center;">XS programmable 3 wires XS...KP...D/G/T</p> <table border="1"> <thead> <tr> <th>Programmation</th> <th>PNP NO</th> <th>PNP NC</th> <th>NPN NO</th> <th>NPN NC</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>+</td> <td>-</td> <td>-</td> <td>+</td> </tr> <tr> <td>2</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>-</td> <td>+</td> <td>+</td> <td>-</td> </tr> <tr> <td>4</td> <td>NO</td> <td>NC</td> <td>NO</td> <td>NC</td> </tr> </tbody> </table>	Programmation	PNP NO	PNP NC	NPN NO	NPN NC	1	+	-	-	+	2					3	-	+	+	-	4	NO	NC	NO	NC
1 } NC	1																																																																													
2 } NC	2																																																																													
3 } NO	3																																																																													
4 } NO	4																																																																													
1 : +																																																																														
2 : NC																																																																														
3 : -																																																																														
4 : NO																																																																														
1 : } NC/NO	1																																																																													
2 : } NC/NO	2																																																																													
3 : } NC/NO	3																																																																													
4 : } NC/NO	4																																																																													
1 : +																																																																														
2 : NO/NC																																																																														
3 : -																																																																														
1 } NC	1																																																																													
2 } NC	2																																																																													
3 } NO	3																																																																													
4 } NO	4																																																																													
1 : +																																																																														
2 : NC																																																																														
3 : -																																																																														
4 : NO																																																																														
1 } NC	2 } NC	3 } NO	4 } NO																																																																											
3 } NO	4 } NO																																																																													
1 : +	1 : +																																																																													
2 : NC	2 : NC																																																																													
3 : -	3 : -																																																																													
4 : NO	4 : NO																																																																													
Programmation	PNP NO	PNP NC	NPN NO	NPN NC																																																																										
1	+	-	-	+																																																																										
2																																																																														
3	-	+	+	-																																																																										
4	NO	NC	NO	NC																																																																										