



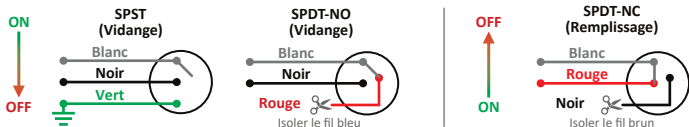
REMARQUES : NE PAS TOUCHER LE FLOTTEUR. LE NON-RESPECT DES POINTS SUIVANTS ENTRAÎNERA L'ANNULLATION LA GARANTIE DU PRODUIT

- Avant d'effectuer n'importe quelle intervention sur le flotteur, s'assurer que l'**interrupteur général** de ligne est débranché.
- Ne pas oublier de vérifier si le courant maximum du moteur correspond aux valeurs indiquées sur le régulateur de niveau.
- Le câble d'alimentation fait partie intégrante du dispositif. Dans le cas où le câble serait abîmé, le dispositif doit être obligatoirement remplacé.
- **Eviter le rallongement du câble du régulateur de niveau de façon à ce que son éventuelle immersion dans l'eau ne provoque ni court-circuit ni surcharge électrique.**
- Protection contre les surintensités et les surcharges à fournir en cas d'utilisation pour la charge du moteur:
- La protection contre les surintensités est assurée par l'un des éléments suivants:
 - i. Un disjoncteur à boîtier moulé marqués pour une utilisation avec un fil de 16 AWG
 - ii. Fusibles répertoriés marqués pour une utilisation avec un fil 16 AWG
 - iii. Fusibles de classe CC, classe J ou classe CF, classe T
- À utiliser uniquement en les applications de machines industrielles NFPA79
- À utiliser uniquement avec des pompes de puisard avec protection thermique (uniquement pour le modèle FOX A-05-SPST)
- Seulement pour des applications à l'eau

CONNEXIONS ÉLECTRIQUES:







































































































Le circuit doit protéger en amont les deux conducteurs contre les risques de surintensité.

ATTENTION : l'absence de protection annulera la garantie en cas de rupture du flotteur.



Instructions - Instrucciones - Instruções

IS01 - REV. January 2023

					
OLYMPIC A-00-SPST	SJOW 3AWG16	250V 10A / 250V 1-½HP / 125V ½HP			
					
OLYMPIC A-01-SPST	SJOW 3AWG14	250V 14A / 250V 2HP / 125V ¾HP	max.+50°C (+122°F)	max.20m (65,6ft)	90°±20°
					
OLYMPIC A-00-SPDT	SJOW 3AWG16	250V 10A / 250V 1HP / 125V ½HP			
					
OLYMPIC A-04-SPST	SJOW 2AWG14	250V 14A / 250V 2HP / 125V ¾HP			
					
FOX A-00-SPST	SJOW 3AWG16	250V 10A / 250V 1-½HP / 125V ½HP			
					
FOX A-01-SPST	SJOW 3AWG14	250V 14A / 250V 2HP / 125V ¾HP			
					
FOX A-05-SPST	SJOW 3AWG14 +PIGGYBACK PLUG	125V ¾HP	max.+50°C (+122°F)	max.10m (32,8ft)	90°±20°
					
FOX A-00-SPDT	SJOW 3AWG16	250V 10A / 250V 1HP / 125V ½HP			
					
FOX A-04-SPST	SJOW 2AWG14	250V 14A / 250V 2HP / 125V ¾HP			
					
SUPERTEC A-00-SPST	SJOW 3AWG16	250V 10A / 250V 1-½HP / 125V ½HP			
					
SUPERTEC A-01-SPST	SJOW 3AWG14	250V 14A / 250V 2HP / 125V ¾HP	max.+50°C (+122°F)	max.40m (131,23ft)	90°±20°
					
SUPERTEC A-00-SPDT	SJOW 3AWG16	250V 10A / 250V 1HP / 125V ½HP			
					
SUPERTEC A-04-SPST	SJOW 2AWG14	250V 14A / 250V 2HP / 125V ¾HP			
					
TAURUS A-00-SPST	SJOW 3AWG16	250V 10A / 250V 1-½HP / 125V ½HP			
					
TAURUS A-01-SPST	SJOW 3AWG14	250V 14A / 250V 2HP / 125V ¾HP	max.+50°C (+122°F)	max.20m (65,6ft)	20°±5°
					
TAURUS A-00-SPDT	SJOW 3AWG16	250V 10A / 250V 1HP / 125V ½HP			
					
TAURUS A-04-SPST	SJOW 2AWG14	250V 14A / 250V 2HP / 125V ¾HP			



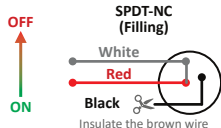
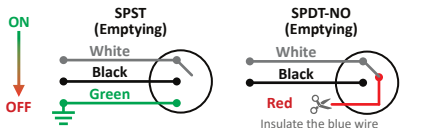
NOTES: DO NOT TAMPER WITH THE FLOAT SWITCH. THE NON RESPECT OF THE FOLLOWING POINTS WILL AUTOMATICALLY CAUSE THE CANCELLATION OF THE WARRANTY OF THE PRODUCT

- Before any operation on the float remember to disconnect the power supply from the main power.
- Check that the maximum motor power does not exceed the float's electrical values.
- In case of cable damage by the final user or installer, the float must be replaced.
- **Do not make any joint on the cable of the float switch, as immersion of such joints could cause short circuits or electrical shocks.**
- Overcurrent and overload protection to be provided when used for motor load:
- Overcurrent protection is provided by one of the following:
 - i. A listed molded-case circuit breaker marked for use with 16 AWG wire
 - ii. Listed fuses marked for use with 16 AWG wire
 - iii. Class CC, Class J, or Class CF, Class T fuses
- For use only in industrial machinery NFPA79 applications
- For use only with thermally protected sump pumps (Only for model **FOX A-05-SPST**)
- Suitable for water application only



TERMINAL CONNECTIONS:

The upstream circuit must protect the electric wires from the overcurrent. **WARNING: lack of protection shall null and void the warranty in the event the float breaks.**



NOTAS: NO MANIPULE EL FLOTADOR. EL INCUMPLIMIENTO DE LOS SIGUIENTES PUNTOS PROVOCARÁ LA INVALIDACIÓN AUTOMÁTICA DE LA GARANTÍA

- Recordarse de desconectar la electricidad desde el contador principal **antes de efectuar cualquier operación sobre** el flotador.
- Asegurarse de que el maximo cargo motor no exceda los datos electricos de el flotador.
- El cable electrico es parte integrante del flotador, así que en caso de que el cable se dañe hay que reemplazar el flotador mismo.
- **No efectuar juntas sobre el cable del flotador: la inmersión puede causar cortocircuitos y descargas eléctricas**
- Protección contra sobrecorriente y sobrecarga que debe proporcionarse cuando se utiliza para la carga del motor:
- La protección contra sobrecorriente es proporcionada por uno de los siguientes:
 - i. Un disyuntor de caja moldeada listado marcado para su uso con alambre de 16 AWG
 - ii. Fusibles enumerados marcados para su uso con cable de 16 AWG
 - iii. Fusibles de Clase CC, Clase J o Clase CF, Clase T
- Para uso exclusivo en aplicaciones NFPA79 de maquinaria industrial
- Para uso exclusivo con bombas de sumidero protegidas térmicamente (solo para el modelo **FOX A-05-SPST**)
- Adecuado solo para aplicación de agua



CONEXIONES ELÉCTRICAS:

El circuito de alimentación tiene que proteger los dos conductores contra el riesgo de sobrecorriente. **ATENCIÓN: la ausencia de una protección anula la garantía si se rompe el flotador.**

