

Strömbrytarpanel 12 eller 24 V

Art. nr.		US
12 V	34-1224	82044
24 V	34-1225	82044-24

Smb a an m d
 n mb a f p
 SPX FLOW Johnson Pump
 d nab b a n a a n n
 d n b . Pan n a n
 3- n b a f F p, T
 (man) c a ma d f r
 - d n a ma a f n n n
 mb na n n mb a r
 lnb d r - a r am
 n r am a. S r a r
 n d ad . S r r
 f d n an na m n
 mm nd ad r r,
 m n man a.

Pan n v a r b and ad
 va ff ac .
 S r : 73 60 mm.

ELEKTRISK INSTALLATION

Se fig. sid. 9

SPX FLOW Johnson Pump läns pump/nivåströmbrytare/ strömbrytarpanel

In a a a d n mb a r
 c an and a r mb a r
 c r a m an ba r
 (+) c m n
 an n n (+) (b p ab).
 P m n m n an n n (-)
 (va ab) an ba r
 m n (-) d r . S r r
 r f r m n
 r r c a j n.

Elanslutningar

A a an n n a n a d
 a v a va n n n.
 Kab a va n a b r a m d
 ma r r n n m d f a
 f r nd a r da j n.

Avfallshantering/ materialåtervinning

V d avfa an r a d n
 r mna f d r n v n n
 n r and a f n n . V d
 r m a fa d m n a r c
 a r d n n nd
 ma a fa r n r

Part. nr.		US
12 V	34-1224	82044
24 V	34-1225	82044-24

The maximum recommended
working voltage is 24 V.
The maximum recommended
flow rate is 3-4 m³/h.
The maximum recommended
working voltage is 24 V.
In order to avoid damage
to the pump, the maximum
recommended flow rate is
3-4 m³/h.
The maximum recommended
working voltage is 24 V.
S z : 73 60 mm.

ELECTRICAL INSTALLATION

See fig. page 9

SPX FLOW Johnson Pump
submersible bilge pump/
Automatic Switch/ Bilge pump
control

Art. nr.		US
12 V	34-1224	82044
24 V	34-1225	82044-24

D Sc^ha af ,z amm n m d m
Nv a c^ha n v, z^r c^h
K mb na , n f l^r B^u . A f d^r
Taf nd d^r S n n - A
- E n - A . D a , ma c^h
B b m c^h, w n n d^r
Nv a c^ha n ba .
Sc^h p c^ha nd F n n -
n r c^h nd n ba .
Sc^h p n nd n c^h n a n .
D Sc^h p w d^r n c^h nd
d r m f, z^r c^h

Ref. nr.	US
12 V 34-1224	82044
24 V 34-1225	82044-24

Av c n ab a d c mmand
 n a a n a fa
 ba a .L ab a c m pd n
 n 3 n :A
 Ma c m d man , Ma c
 m d a ma - f nc nn
 na ca nav c n
 S f b n n
 ndca mn .L f b
 n n a nc .L f b
 c nn n f nc nd a a
 d f b c mmand d a
 m acc d ,
 man d a m .L n
 n ma .

Ta : 73 60 mm,

La b n n a v (-) d a m
 d d c m n c nn c
 a b n n a v (-) d a ba
 L c d f b fa n
 f nc nd c ca n d a
 m .

Branchements électriques

T b apc m n c
 d v n ac a -d d
 n v a a d a d
 ca .T c nn n
 b n d v n a d
 d n ma a anc v
 T f n n .L d n da d

INSTALLATION ELECTRIQUE

Voir fig. page 9

Pompe de cale submersible
 SPX FLOW Johnson Pump/Inter-
 rupteur à flotteur/Tableau de
 commande

T b apc n
 ab a d c m-
 mand , a n
 f b n a b n v (+)
 d a ba a b n v
 (+) d a m (ma n p).

Art. nr.	US
12 V 34-1224	82044
24 V 34-1225	82044-24

l ann c mbna c n
n a ap c na
cc n n a az n a
v a ba ca. l ann a n
n a 3 z n r
S n , Acc , man a d
Acc a ma c . In Acc
a ma c f nz nam n
da n
P af b n a c m d
c d a. F b n n nc .
l f b v n z na n
ba a adm n n d f b
c n a a d a m a c a a,
fa f m n a man a d a
m a. L n n
n ac .
Dm n n : 73 60 mm

Customer Service & Support - Johnson Pump Ma

SE +46 19 21 83 10
n n- m .ma @ .c m

US +1 847 671-7867
-c m r v p @ .c m