Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



SECTION: 2.50.082 FM2080 0910 Supersedes 1203

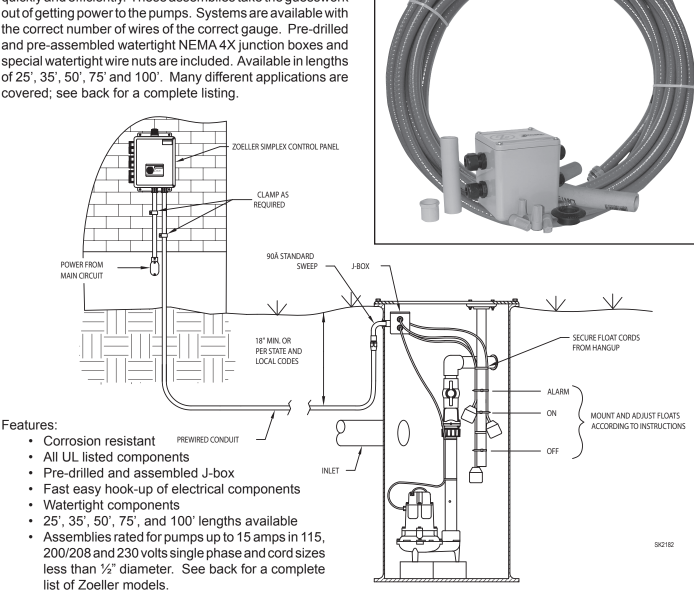
MAILTO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 TEL: (502) 778-2731 • 1 (800) 928-PUMP • FAX: (502) 774-3624

Visit our web site: zoellerpumps.com

Prewired Conduit & J-Box Assemblies



Zoeller Pre-Wired Conduit assemblies simplify the electrical portion of any pump job. Instead of an electrical job taking a half a day to get power to the lift station, it now takes only minutes. Zoeller has engineered flexible, watertight conduit and junction box assemblies to assist in getting the job done quickly and efficiently. These assemblies take the guesswork out of getting power to the pumps. Systems are available with the correct number of wires of the correct gauge. Pre-drilled and pre-assembled watertight NEMA 4X junction boxes and special watertight wire nuts are included. Available in lengths of 25', 35', 50', 75' and 100'. Many different applications are covered; see back for a complete listing.



ALL ZOELLER ON-SITE WASTEWATER PRODUCTS MUST BE INSTALLED IN ACCORDANCE WITH LOCAL AND/OR STATE PLUMBING AND/OR **HEALTH DEPARTMENT CODES.**

Zoeller Prewired Conduit & J-Box Assemblies

Assemblies below are designed to work with the following single phase pump models: 51, 53, 55, 57, 59, 98, 137, 139, 140, 142, 151, 152, 153, 161 (200 & 230V only), 163 (200 & 230V only), 165, 185, 264, 266, 267, 268, 270, 282, 284, 293, and all effluent STEP systems.

	`						
		Conduit	No. of Co		J-Box Size	Cord	Cord Seal
Part Number	Length	Diameter	12 Gauge	14 Gauge	(L x W x H)	Seals	Plugs
Application: Simplex s	vetom automat	ic numn or floa	t switch contro	l with or wit	hout alarm		
5100-0011	25'	1/2"	3	2	4" x 4" x 4"	3	2
5100-0011	35'	1/2"	3	2	4" x 4" x 4"	3	2
5100-0012	50'	1/2"	3	2	4" x 4" x 4"	3	2
5100-0013	75'	1/2"	3	2	4" x 4" x 4"	3	2
5100-0014	100'	1/2"	3	2	4" x 4" x 4"	3	2
3100-0013		172			- A - A - A		
Application: Simplex sy	ystem, Zoeller (Qwik Box pump	control, with	or without ala	arm		
5100-0016	25'	1/2"	3	2	attaches to Qv	wik Box wirin	g hub
5100-0017	35'	1/2"	3	2	attaches to Qv		
5100-0018	50'	1/2"	3	2	attaches to Qv		
5100-0019	75'	1/2"	3	2	attaches to Qv		
5100-0020	100'	1/2"	3	2	attaches to Qv	wik Box wirin	g hub
Application: Simplex co	ontrol panel ev	stom or simple	v timed desina	up to 3 floats			
5100-0001	25'	1/2"	3	6	4" x 4" x 4"	4	1
5100-0001	35'	1/2"	3	6	4" x 4" x 4"	4	1
5100-0002	50'	1/2"	3	6	4" x 4" x 4"	4	1
5100-0004	75'	1/2"	3	6	4" x 4" x 4"	4	1
5100-0005	100'	1/2"	3	6	4" x 4" x 4"	4	1
0100 0000		172			7		<u>'</u>
Application: Simplex ti	med dosing, 4 f						
5100-0021	25'	3/4"	3	8	6" x 6" x 4"	5	1
5100-0022	35'	3/4"	3	8	6" x 6" x 4"	5	1
5100-0023	50'	3/4"	3	8	6" x 6" x 4"	5	1
5100-0024	75'	3/4"	3	8	6" x 6" x 4"	5	1
5100-0025	100'	3/4"	3	8	6" x 6" x 4"	5	1
Application: Dupley on	ntral nanal ava	tom 2 floata au	dunlay timed a	laalaa ua ta	2 floots		
Application: Duplex co 5100-0026	25'	3/4"	6	6	6" x 6" x 4"	5	1
5100-0020	35'	3/4"	6	6	6" x 6" x 4"	5	1
5100-0027	50'	3/4"	6	6	6" x 6" x 4"	5	1
5100-0028	75'	3/4"	6	6	6" x 6" x 4"	5	1
5100-0023	100'	3/4"	6	6	6" x 6" x 4"	5	1
Application: Duplex co	ntrol panel syst	tem, 4 floats, oi	n demand syste	em or timed o	dosing		
5100-0036	25'	3/4"	6	8	6" x 6" x 4"	6	3
5100-0037	35'	3/4"	6	8	6" x 6" x 4"	6	3
5100-0038	50'	3/4"	6	8	6" x 6" x 4"	6	3
5100-0039	75'	3/4"	6	8	6" x 6" x 4"	6	3
5100-0040	100'	3/4"	6	8	6" x 6" x 4"	6	3
Application: Duplex co	ntrol nanol eve	tom 4 floats or	n demand or tir	ned dosina f	or double seal r	numne with	moistura sansors
5100-0041	25'	3/4"	6	12	6" x 6" x 4"	8	3
5100-0042	35'	3/4"	6	12	6" x 6" x 4"	8	3
5100-0043	50'	3/4"	6	12	6" x 6" x 4"	8	3
5100-0044	75'	3/4"	6	12	6" x 6" x 4"	8	3
5100-0045	100'	3/4"	6	12	6" x 6" x 4"	8	3
				·-			
Application: Second pu				, this system	is specifically f	or the basir	located in the
media filter of Zoeller N							
5100-0006	25'	1/2"	6	2	4" x 4" x 4"	3 hole	1
5100-0007	35'	1/2"	6	2	4" x 4" x 4"	3 hole	1
5100-0008	50'	1/2"	6	2	4" x 4" x 4"	3 hole	1
5100-0009	75'	1/2"	6	2	4" x 4" x 4"	3 hole	1
5100-0010	100'	1/2"	6	2	4" x 4" x 4"	3 hole	1
Application: Second pu	ımn in a dual n	umn timed dos	ing application	where num	is located in a	dose tank (i	e pressure docin
or drip system after a n		amp amed dos	g application	Milere pullip	s iocateu iii d	aose talik (I	.o. pressure uosiii
5100-0031	25'	1/2"	6	2	4" x 4" x 4"	3	2
5100-0031	35'	1/2"	6	2	4" x 4" x 4"	3	2
5100-0032	50'	1/2"	6	2	4" x 4" x 4"	3	2
5100-0033	75'	1/2"	6	2	4" x 4" x 4"	3	2
5100-0035	100'	1/2"	6	2	4" x 4" x 4"	3	2
		=	-			-	_
Application: Simplex til			id valves for au	tomatic flus	hing drip systen	ns using co	ntrol panel #10-15
una auto masmille 503	25'	3/4"	3	10	6" x 6" x 4"	6	1
	20				6" x 6" x 4"	6	1
5100-0046	35'	3/4"	3	10			
5100-0046 5100-0047	35' 50'	3/4" 3/4"	3 3	10 10			
5100-0046 5100-0047 5100-0048	50'	3/4"	3	10	6" x 6" x 4"	6	1
5100-0046 5100-0047							