

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







WET LOCATIO







WOODHEAD® WATERTITE® WET-LOCATION WIRING DEVICES SET THE STANDARD FOR THE ROUGHEST, WETTEST AND MOST ABRASIVE ENVIRON-MENTS AND MEET NEMA TYPE 4, 4X, 6, 6P, IP65, IP66, AND IP67 STANDARDS

Woodhead Watertite wet-location wiring devices are rated for high-pressure hose-down application up to 1,000 psi, the benchmark for the industry. The only devices made of NEōTEX® Paracril OZO rubber, yields ultimate performance within a wide temperature range, around many oils, chemicals and abrasive conditions. Additional features include: unique multiple ring seals that lock snugly protecting against moisture and contaminants; sturdy compressiontype cord grips that provide high pull-out strength; and a protective-closure cap that seals the connector when it is not in use. Woodhead Watertite products are time-tested devices that professionals demand.

FEATURES AND BENEFITS

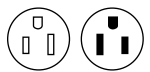
Rubber construction	Provides ultimate temperature, chemical and abrasion resistance
Self-aligning blades	Provide lower operating temperatures, yielding longer life
Unique integral multiple ring seal	Locks out moisture and other contaminants

APPLICATIONS • Breweries

- Dairies
- Food and beverage
- Wastewater treatment
- Water treatment



Watertite® Wet Location **Straight Blade** 15A 125V 2-Pole/3-Wire **NEMA 5-15**



Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176

Cordset—E38085

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO rubber

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Plug and Connector

Description	Pl	ug	Connector		
	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	14W47	130146-0031	15W47	130146-0060	
Black	14W47BLK	130146-0032	15W47BLK	130146-0061	



Plug and Connector with Ground Continuity Monitor

	•					
	Description	Pl	ug	Connector		
		Woodhead No.	Order No.	Woodhead No.	Order No.	
	Ground continuity monitor	14W47EZ	130146-0035	15W47GCM	130146-0063	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 16-gauge SOOW cord	7.62m (25.0')	14W47A163	130143-0137
	15.24m (50.0')	14W47B163	130143-0143
	30.48m (100.0')	14W47D163	130143-0153
	1.83m (6.0')	14W47L143	130143-0154
Vollow 14 manus COOW cond	7.62m (25.0')	14W47A143	130143-0134
Yellow, 14-gauge SOOW cord	15.24m (50.0')	14W47B143	130143-0140
	30.48m (100.0')	14W47D143	130143-0150
Vallani 12 manua COOW and	15.24m (50.0')	14W47B123	130143-0138
Yellow, 12-gauge SOOW cord	30.48m (100.0')	14W47D123	130143-0148





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Cordset—E38085 Molded Y and W Cordset—E38085

CSA File No.: LR6837

Molded Y and W Cordset—LL52750 NSF No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact) Temperature Rise: Maximum 30° C temperature rise at full

rated current at a power factor of 75%.

rated current after 50 cycles of overload at 150% of



Cordsets with Inline GFCI

Description	Description Cord Length		Order No.
Yellow, 14-gauge SJOW cord with inline GFCI	7.62m (25.0')	14W47A143IN	130143-0135
	15.24m (50.0')	14W47B143IN	130143-0141
	30.48m (100.0')	14W47D143IN	130143-0151
Yellow, 12-gauge SJOW cord with inline GFCI	15.24m (50.0')	14W47B123IN	130143-0139
	30.48m (100.0')	14W47D123IN	130143-0149





Molded Y and W Cordsets

Description	CI III	Y Co	rdset	W Cordset	
	Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12 gauge SOW cord	0.91m (3.0')	14W47-Y	130154-0048	14W47-W	130154-0046

Watertite® Wet Location **Straight Blade** 15A 125V 2-Pole/3-Wire **NEMA 5-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord



UL File No.: Cordset—E38085 Receptacle—E68122

Molded Y and W Cordset—E38085

CSA File No.: LR6837

Molded Y and W Cordset—LL52750 NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO rubber

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB





Molded Y and W Cordsets with Inline GFCI

	Description	Coul Louis	Y Co	rdset	W Cordset	
		Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow, 12 gauge SJOW cord with inline GFCI	0.91m (3.0')	14W47-Y-IN	130154-0049	14W47-W-IN	130154-0047









Receptacle

Description	Single Flip Lid Fe	gle Flip Lid Female Receptacle Duplex Flip Lid Female Recep		emale Receptacle	Single Flip Lid Male Receptacle		Connector for Male Receptacle		
	Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow	60W47	130146-0129	60W47DPLX	130146-0131	59W47	130146-0116	15W47MB	130146-0065
	Black	60W47BLK	130146-0130						



Receptacle with GFCI

Description	Duplex Flip Lid Female Receptacle			
Description	Woodhead No.	Order No.		
With GFCI protection	60W47DPLXGF†	130155-0092		

For closure caps and additional support with strain relief grips, see accessories F2 body size

† Not UL/CSA listed

Watertite® Wet Location Straight Blade 15A 250V 2-Pole/3-Wire **NEMA 6-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector-E10176

Cordset—E38085 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel

Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67

Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB







Plug and Connector

Description	PI	ug	Connector		
	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	14W49	130146-0044	15W49	130146-0074	
Black	14W49BLK	130146-0045			



Cordset

Description	Cord Length Woodhead No.		Order No.	
Yellow, 14-gauge SOOW cord	7.62m (25.0')	14W49A143	130143-0157	
	15.24m (50.0')	14W49B143	130143-0159	









Receptacle

Description	Single Flip Lid Fe	Female Receptacle Duplex Flip Lid F		d Female Receptacle Single Flip Lid N		Male Receptacle	Connector for Male Receptacle	
	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	60W49	130146-0137	60W49DPLX	130146-0138	59W49	130146-0118	15W49MB	130146-0076

Wiring Devices

Watertite® Wet Location Straight Blade 15A 277V 2-Pole/3-Wire **NEMA 7-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1







Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel

Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB







Plug and Connector

D	Plug		Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	14W34	130146-0028	15W34	130146-0059	



Receptacle

	<u>'</u>						
Dossintion		Single Flip Lid Fe	male Receptacle	Duplex Flip Lid Female Receptacle			
	Description	Woodhead No.	Order No.	Woodhead No.	Order No.		
	Yellow	60W34	130146-0127	60W34DPLX	130146-0128		









Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging

Reference Information

UL File No.: E10176 CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Plug and Connector

Description	Plug		Connector		
Description		Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow	14W33	130146-0022	15W33	130146-0052
	Black	14W33BLK	130146-0023	15W33BLK	130146-0053

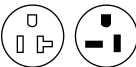




Plug and Connector with Ground Continuity Monitor

Description	Plug		Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Ground continuity monitor	14W33EZ	130146-0024	15W33GCM	130146-0054	

Watertite® Wet Location Straight Blade 20A 125V 2-Pole/3-Wire **NEMA 5-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Cordset—E38085 Molded Y and W Cordset—E38085

CSA File No.: LR6837

Molded Y and W Cordset—LL52750 NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 14-gauge SOOW cord	7.62m (25.0')	14W33A143	130143-0124
	30.48m (100.0')	14W33D143	130143-0131
Yellow, 12-gauge SOOW cord	7.62m (25.0')	14W33A123	130143-0121
	15.24m (50.0')	14W33B123	130143-0125
	30.48m (100.0')	14W33D123	130143-0129



Cordset with Inline GFCI

Description	Cord Length	Woodhead No.	Order No.
Yellow, 12-gauge SJOW cord with Inline GFCI	15.24m (50.0')	14W33B123IN	130143-0126





Molded Y and W Cordset

Description	Conditional	Y Cordset		W Cordset	
	Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12-gauge SOOW cord	0.91m (3.0')	14W33-Y	130154-0044	14W33-W	130154-0043

Watertite® Wet Location Straight Blade 20A 125V 2-Pole/3-Wire **NEMA 5-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: E68122 CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1







Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB









Receptacle

Single Fl		emale Receptacle	Duplex Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
Description Woo	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	60W33	130146-0123	60W33DPLX	130146-0125	59W33	130146-0115	15W33MB	130146-0056

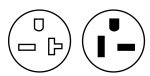


Receptacle with GFCI

Description	Duplex Flip Lid Female Receptacle		
Description	Woodhead No.	Order No.	
With GFCI protection	60W33DPLXGF†	130155-0091	

[†] Not UL/CSA listed

Watertite® Wet Location Straight Blade 20A 250V 2-Pole/3-Wire **NEMA 6-20**



Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Cordset—E38085

Molded Y and W Cordset-E38085

CSA File No.: LR6837

Molded Y and W Cordset—LL52750 NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO rubber

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Plug and Connector

Description	Plug		Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	14W48	130146-0040	15W48	130146-0068	
Black	14W48BLK	130146-0041	15W48BLK	130146-0069	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 14-gauge SOOW cord	30.48m (100.0')	14W48D143	130143-0156



Molded Y and W Cordset

Description	Coud Lounth	Y Cordset		W Cordset	
	Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12-gauge SOOW cord	0.91m (3.0')	14W48-Y	130154-0052	14W48-W	130154-0050

Watertite® Wet Location Straight Blade 20A 250V 2-Pole/3-Wire **NEMA 6-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: E68122 CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1







Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%

* Trademark of SABIC Innovative Plastics IPB



Receptacle

Description	Single Flip Lid F	emale Receptacle	Duplex Flip Lid Female Receptacle		Female Receptacle Single Flip Lid Male Receptacle		Connector for Male Receptacle	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	60W48	130146-0133	60W48DPLX	130146-0135	59W48	130146-0117	15W48MB	130146-0072

Watertite® Wet Location Straight Blade 15A 125V/10A 250V 3-Pole/3-Wire Non-NEMA





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E174525SP

Cordset—E38085 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%

* Trademark of SABIC Innovative Plastics IPB





Plug and Connector

Description	Pl	ug	Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	14W07	130146-0015	15W07	130146-0050	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 16-gauge SOOW cord	7.62m (25.0')	14W07A163	130146-0016



Receptacle

Description	Single Flip Lid Fe	emale Receptacle	Duplex Flip Lid Female Receptacle		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	60W07	130146-0121	60W07DPLX	130146-0122	

Watertite® Wet Location **Locking Blade** 15A 125V 2-Pole/2-Wire **NEMA L1-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector-E10176

Cordset—E38085 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67

Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB





Plug and Connector

Cala.	Plo	ug	Connector		
Color	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	24W04	130146-0077	25W04	130146-0090	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 16-gauge SOOW cord	15.24m (50.0')	24W04B162	130143-0015
V-II 14 COOWI	7.62m (25.0')	24W04A142	130143-0180
Yellow, 14-gauge SOOW cord	30.48m (100.0')	24W04D142	130143-0307



Receptacle

Color		Single Flip Lid Fo	emale Receptacle	Single Flip Lid I	Male Receptacle	Connector for Male Receptacle		
	Color	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	
	Yellow	65W04	130018-0366	64W04	130146-0139	25W04MB	130146-0091	

Wiring Devices

Watertite® Wet Location **Locking Blade** 20A 250V 2-Pole/2-Wire **NEMA L2-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded 1/4" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel

Face Insert: Nylon

Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB









Plug and Connector

ĺ	Description	PI	ug	Connector		
١	Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
ĺ	Yellow	26W07	130146-0108	27W07	130146-0110	









Receptacles

Description	Single Flip Lid Fe	Female Receptacle Duplex Flip Lid Female Receptacle		emale Receptacle	Single Flip Lid Male Receptacle		Connector for Male Receptacle	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	67W07	130146-0156	67W07DPLX	130146-0157	66W07	130146-0155	27W07MB	130146-0112

Wiring Devices

Watertite® Wet Location Locking Blade 15A 125V 2-Pole/3-Wire NEMA L5-15





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Cordset—E38085

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

rubber

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum –40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Plug and Connector with Inline GFCI

Description	Pl	ug	Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	24W47	130146-0082	25W47	130146-0099	
Black	24W47BLK	130146-0083	25W47BLK	130146-0100	





Plug and Connector Ground Continuity Monitor

-				
Description	Pi	ug	Conn	ector
Description	Woodhead No.	Order No.	Woodhead No.	Order No.
Ground continuity monitor	24W47F7	130146-0084	25W47GCM	130146-0101



Cordset

Description	Cord Length	Woodhead No.	Order No.
	7.62m (25.0')	24W47A163	130143-0189
Yellow, 16-gauge SOOW cord	15.24m (50.0')	24W47B163	130143-0193
	30.48m (100.0')	24W47D163	130143-0196
	7.62m (25.0')	24W47A143	130143-0187
Yellow, 14-gauge SOOW cord	15.24m (50.0')	24W47B143	130143-0191
	30.48m (100.0')	24W47D143	130143-0195
Yellow, 12-gauge SOOW cord	15.24m (50.0')	24W47B123	130143-0190

Watertite® Wet Location **Locking Blade** 15A 125V 2-Pole/3-Wire **NEMA L5-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: E38085

Molded Y and W Non-Inline GFCI Cordset—E38085

CSA File No.: LR6837

Molded Y and W Non-Inline GFCI Cordset—LL52750

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.



Cordset with Inline GFCI

Description	Cord Length	Woodhead No.	Order No.
Yellow, 14-gauge SJOW cord with inline GFCI	15.24m (50.0')	24W47B143IN	130143-0192





Molded Y and W Cordset

Description	CI IIL	Y Cordset		W Co	rdset
	Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12-gauge SOOW cord	.91m (3.0')	24W47-Y	130154-0060	24W47-W	130154-0058





Molded Y and W Cordset with Inline GFCI

Description	Coud Lounth	Y Co	rdset	W Cordset		
	Cord Length	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow, 12-gauge SJOW cord with inline GFCI	.91m (3.0')	24W47-Y-IN	130154-0061	24W47-W-IN	130154-0059	

Watertite® Wet Location **Locking Blade** 15A 125V 2-Pole/3-Wire **NEMA L5-15**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: E68122 CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact) Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB









Receptacle

Description	Single Flip Lid Fe	emale Receptacle	Duplex Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	65W47	130146-0149	65W47DPLX	130146-0151	64W47	130146-0142	25W47MB	130146-0103
Black	65W47BLK	130146-0150						



Receptacle with GFCI

Domination	Duplex Flip Lid Female Receptacle				
Description	Woodhead No.	Order No.			
With GFCI protection	65W47DPLXGF†	130155-0108			

For closure caps and additional support with strain relief grips, see accessories F2 body size

† Not UL/CSA listed

Watertite® Wet Location **Locking Blade** 15A 250V 2-Pole/3-Wire **NEMA L6-15**







- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded 1/4" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Cordset—E38085 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1



Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB



Plug and Connector

December 1	Pl	ug	Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	24W49	130146-0088	25W49	130146-0106	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 14-gauge SOOW cord	7.62m (25.0')	24W49A143	130143-0198



Receptacle

Docerintian		Single Flip Lid Fe	male Receptacle	Duplex Flip Lid F	emale Receptacle	Single Flip Lid Male Receptacle		Connector for Male Receptacle	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	
	Yellow	65W49	130146-0153	65W49DPLX	130146-0154	64W49	130146-0143	25W49MB	130146-0107

Watertite® Wet Location Locking Blade 15A 277V 2-Pole/3-Wire NEMA L7-15





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Cordset—E38085 Receptacle— E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1



Physical

Cord Grip Body Size: F2 1/2"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

rubbe

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12
IEC Rating: IP55, 56, 57, 65, 66, and 67
Operating Temperature: Maximum continuous 75° C,
minimum –40° C (no impact)
Temperature Rise: Maximum 30° C temperature rise at full

lemperature Rise: Maximum 30° C temperature rise at tull rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.



Plug and Connector

	Description	Pl	ug	Connector		
		Woodhead No.	Order No.	Woodhead No.	Order No.	
	Yellow	24W34	130146-0079	25W34	130146-0095	
	Black	24W34BLK	130146-0080	25W34BLK	130146-0096	



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 16-gauge SOOW cord	7.62m (25.0')	24W34A163	130143-0017



Receptacle

Description	Single Flip Lid Fe	emale Receptacle	Duplex Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	65W34	130146-0147	65W34DPLX	130146-0148	64W34	130146-0141	25W34MB	130146-0097

^{*} Trademark of SABIC Innovative Plastics IPB

Watertite® Wet Location **Locking Blade** 20A 125V 2-Pole/3-Wire **NEMA L5-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded 1/4" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176

Cordset—E38085 CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F3 3/4"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.



Plug and Connector

Description	Pl	ug	Connector		
ресстрион	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	26W47	130147-0018	27W47	130147-0044	
Black	26W47BLK	130147-0019	27W47BLK	130147-0045	



Cordset

Description	Cord Length	Woodhead No.	Order No.				
	7.62m (25.0')	26W47A143	130143-0222				
Yellow, 14-gauge SOOW cord	15.24m (50.0')	26W47B143	130143-0225				
	30.48m (100.0')	26W47D143	130143-0227				
	7.62m (25.0')	26W47A123	130143-0221				
Yellow, 12-gauge SOOW cord	15.24m (50.0')	26W47B123	130143-0223				
	30.48m (100.0')	26W47D123	130143-0226				



Cordset with Inline GFCI

Description	Cord Length	Woodhead No.	Order No.
Yellow, 12-gauge SJOW cord with inline GFCI	0.30m (1.0')	26W47E123IN	130143-0228
	15.24m (50.0')	26W47B123IN	130143-0224

Watertite® Wet Location **Locking Blade** 20A 125V 2-Pole/3-Wire **NEMA L5-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: E38085

Molded Y and W Non-Inline GFCI Cordset—E38085

CSA File No.: LL52750

Molded Y and W Non-Inline GFCI Cordset—LL52750 NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F3 3/4"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact) Temperature Rise: Maximum 30° C temperature rise at full

rated current at a power factor of 75%.

rated current after 50 cycles of overload at 150% of



Molded Y and W Cordset

Description	Cord Length	Y Cordset		W Cordset	
		Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12-gauge SOOW cord	0.91m (3.0')	26W47-Y	130154-0070	26W47-W	130154-0068





Molded Y and W Cordset with Inline GFCI

Description	Cord Length	Y Cordset		W Cordset	
		Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow, 12-gauge SJOW cord with inline GFCI	0.91m (3.0')	26W47-Y-IN	130154-0071	26W47-W-IN	130154-0069

Watertite® Wet Location **Locking Blade** 20A 125V 2-Pole/3-Wire **NEMA L5-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector— E10176 Receptacle— E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Cord Grip Body Size: F3 3/4"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

rubber

Face Screws: Stainless Steel Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Receptacle

in the second se							
	D	Single Flip Lid Female Receptacle		eptacle Single Flip Lid Male Receptacle		Connector for Male Receptacle	
	Description	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow	67W47	130147-0141	66W47	130147-0127	27W47MB	130147-0047
	Rlack	67W47RIK	130147-0142				



Receptacle with GFCI

Description	Single Flip Lid Female Receptacle		
Description	Woodhead No.	Order No.	
With GFCI protection	67W47GF†	130155-0110	

For closure caps and additional support with strain relief grips, see accessories F3 body size

† Not III /CSA listed

^{*} Trademark of SABIC Innovative Plastics IPB

Watertite® Wet Location Locking Blade 20A 250V 2-Pole/3-Wire NEMA L6-20





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector—E10176 Receptacle—E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Cord Grip Body Size: F3 3/4"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

ubber

Face Screws: Stainless Steel

Face Insert: Nylon

Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C,

minimum –40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.







Plug and Connector

D	Pl	ug	Connector	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	26W48	130147-0021	27W48	130147-0048
Black	26W48BLK	130147-0022	27W48BLK	130147-0049



Receptacle

Description	Single Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	67W48	130147-0144	66W48	130147-0128	27W48MB	130147-0050

^{*} Trademark of SABIC Innovative Plastics IPB

Watertite® Wet Location **Locking Blade** 20A 277V 2-Pole/3-Wire **NEMA L7-20**





Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded ¼" terminal screws preset in open position, ready to wire
- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment. and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector— E10176 Receptacle— E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1





Physical

Cord Grip Body Size: F3 3/4"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Screws: Stainless Steel Face Insert: Nylon

Wire Saddle Clamp: Brass Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67 Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.





Plug and Connector

Description	Pl	ug	Connector		
Description	Woodhead No.	Order No.	Woodhead No.	Order No.	
Yellow	26W49	130147-0023	27W49	130147-0051	



Receptacle

	Description	Single Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow	67W49	130147-0145	66W49	130147-0129	27W49MB	130147-0052

^{*} Trademark of SABIC Innovative Plastics IPB









Features and Benefits

- Multiple seal plug/connector interface keeps out contaminants; resists vapor and water from highpressure wash down up to 1000psi
- Color-coded 1/4" terminal screws preset in open position, ready to wire

- Wire screw terminals are tri-drive to be used with straight blade, Phillips and square-drive screw drivers
- Floating blade construction provides self-alignment, and a better mechanical and electrical connection minimizing wear and heat generation
- Transparent wiring guide to verify all wire strands are in Face Screws: Stainless Steel place before securing wire
- Captive, tri-drive head, Stainless Steel, speed screw provides easy assembly and long life
- Three piece strain relief seals cord without damaging the cord

Reference Information

UL File No.: Plug and Connector-E10176

Cordset—E38085 Receptacle— E68122

CSA File No.: LR6837

NSF File No.: NSF/ANSI/3-A 14159-1



Physical

Cord Grip Body Size: F4 1"

Plug Blades and Connector Contacts: Nickel-plated Brass Outer Housing and Grommet: NEōTEX® Paracril OZO

Face Insert: Nylon Wire Saddle Clamp: Brass

Receptacle Coverplate and Closure Caps: Lexan*

Environmental

NEMA Rating: NEMA 1, 3, 4, 4X, 5, 6, 6P and 12 IEC Rating: IP55, 56, 57, 65, 66, and 67

Operating Temperature: Maximum continuous 75° C, minimum -40° C (no impact)

Temperature Rise: Maximum 30° C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.

* Trademark of SABIC Innovative Plastics IPB







Plug and Connector

Description	Pi	ug	Connector	
Description	Woodhead No.	Order No.	Woodhead No.	Order No.
Yellow	28W47	130147-0072	29W47	130147-0093
Black	28W47BLK	130147-0073	29W47BLK	130147-0094



Cordset

Description	Cord Length	Woodhead No.	Order No.
Yellow, 12-gauge SOOW cord	7.62m (25.0')	28W47A123	130143-0262
Yellow, 10-gauge SOOW cord	7.62m (25.0')	28W47A103	130143-0261
	15.24m (50.0')	28W47B103	130143-0263



Receptacle

	Description	Single Flip Lid Female Receptacle		Single Flip Lid Male Receptacle		Connector for Male Receptacle	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
	Yellow	69W47	130147-0168	68W47	130147-0157	29W47MB	130147-0095