• 250V – 2-Pole, 2-Wire – NEMA L2-20

Watertite[®] devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite[®] devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: Unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



WATERTITE® CONNECTOR



Watertite® Plugs and Connectors

CONFIGURATION		VOLTAGE	LOCKING BLADE (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NEMA L2-20)	250V	•	26W07	27W07	F2 ½"

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

Configurations



Designed for rugged industrial and commercial use, Super-Safeway[®] devices share some of the advanced design features of their Watertite[®] counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented self-centering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these dead-front back-wired devices pioneered by Woodhead. Safeway[®] nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Super-Safeway® Plugs and Connectors

CONFIGURATION		URATION VOLTAGE		PLUG
NEMA L2-20	٢	250V	•	2607



Safeway® Plugs and Connectors³

CONFIGURATION		VOLTAGE	LOCKING Blade (L)	PLUG	
NEMA L2-20	33	250V	•	26T07	

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER SUPER-SAFEWAY[®] DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.
³ TO ORDER SAFEWAY[®] DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO.

WATERTITE® RECEPTACLES AVAILABLE (SEE PAGE 70)

PREMADE CORDSETS AVAILABLE (SEE PAGE 71) MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

CALL US TODAY! 800-225-7724

WIRING DEVICES •

20 AMP PLUGS AND CONNECTORS 250V - 2-Pole, 2-Wire - NEMA L2-20



• 250V - 2-Pole, 2-Wire - NEMA L2-20

Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite[®] product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.





WATERTITE® SINGLE FLIP LID

WATERTITE® DUPLEX FLIP LID

WATERTITE® FLIP LID W/ MALE RECEPTACLE



CO	NFIGURATION	VOLTAGE	LOCKING Blade (L)	SINGLE FLIP LID	DUPLEX FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NEMA L	2-20 ©©	250V	•	67W07	67W07DPLX	66W07	27W07MB



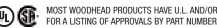


SAFEWAY® FLANGED INLET

SAFEWAY® FLANGED RECEPTACLE

Safeway® Receptacles and Inlets

CONFIGURATION	VOLTAGE	LOCKING BLADE (L)	FLANGED INLET	FLANGED RECEPTACLE
NEMA L2-20 CC	250V	•	2607MB	2707MB



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269



WATERTITE® CONNECTOR FOR FLIP LID W/ MALE RECEPTACLE

Configurations

NEMA L2-20

configurations.



Watertite[®] Cordsets

CONFIGU	RATION	VOLTAGE	14-GAUGE SOW CORDSETS
NEMA L2-20	00	250V	26W07_142

Super-Safeway[®] Cordsets

CONFIG	URATION	VOLTAGE	14-GAUGE SOW CORDSETS
NEMA L2-20	33	250V	2607_142

Cordset Options: Use the following chart to modify your part's specifications. 12 & 14 gauge GFCI cordsets use SJOW cord.

		26W07 <mark>A</mark> 142 <u> </u>
CORDSET LENGTH	V	OPTIONS
25 FT	А	INLINE GFC
50 FT	в	UV RESISTA
100 FT	D	



CALL US TODAY! 800-225-7724



• 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Watertite® devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite[®] devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: Unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite® Plugs and Connectors

CONFIGURATION		VOLTAGE	LOCKING Blade (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NEMA 5-20		125V		14W33	15W33	F2 ½"
NEMA L5-20		125V	•	26W47	27W47	F3 ¾"

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

Configurations

NEMA 5-20 (□) NEMA L5-20

20 AMP PLUGS AND CONNECTORS • • 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Designed for rugged industrial and commercial use, Super-Safeway® devices share some of the advanced design features of their Watertite[®] counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented self-centering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these dead-front back-wired devices pioneered by Woodhead. New Safeway+® wiring devices feature a 3-piece rubberized-nylon assembly that locks the device together with just two screws for quick, easy assembly while providing durability and protection with a rubber-coated nylon design. Safeway® nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to reflect indicated configurations.

Super-Safeway® Plugs and Connectors

CONFIGURATION		VOLTAGE	LOCKING Blade (L)	PLUG
NEMA 5-20		125V		1433
NEMA L5-20		125V	•	2647



Safeway+® Plugs and Connectors

CONFIGURATION		VOLTAGE	PLUG PART NO.1	CONNECTOR PART NO.1
NEMA 5-20		125V	5366-RB	5369-RB

SAFEWAY® PLUG



Safeway[®] Plugs and Connectors³

Carcway	i luga				
CONFIGURATION		VOLTAGE	LOCKING Blade (L)	PLUG PART NO.1	CONNECTOR PART NO.1
NEMA 5-20		125V		5366	5369
NEMA L5-20	$\mathbf{\hat{\mathbf{v}}}$	125V	•	26T47	27T47

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER SUPER-SAFEWAY® DEVICES IN UV RESISTANT BLACK

ADD "BLK" TO THE END OF THE PART NUMBER

³ TO ORDER SAFEWAY[®] DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO

PREMADE CORDSETS AVAILABLE (SEE PAGES 78-79)

RECEPTACLES AVAILABLE

(SEE PAGES 76-77)

72 WOODHEAD

CALL US TODAY! 800-225-7724



NOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. OR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

WIRING DEVICES

SUPER-SAFEWAY®

SUPER-SAFEWAY® CONNECTOR

PLUG

-	_	
(YL)	Œ	M F(

CONNECTOR

PART NO.1, 2

SAFEWAY+® CONNECTOR

SAFEWAY® CONNECTOR

1533 2747

PART NO.1, 2

20 AMP SPECIALTY PLUGS AND CONNECTORS

• 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Woodhead monitoring plugs and connectors let you determine whether or not a receptacle or extension cord is properly grounded and wired. It is the reliable and convenient way to really put portable hand lamps, power tools, and equipment to the test. The GCM (ground continuity monitor) connector satisfies OSHA's extension cord testing requirements under the Assured Equipment Grounding Conductor Program. When proper continuity of the grounding conductor is sensed, the connector will glow. By not lighting, the GCM connector alerts the user that there is a problem. The monitoring plug indicates that a receptacle is properly grounded and wired when its bright LED shines continuously.

WATERTITE® GROUND CONTINUITY SAFE-T-CHECK[®] MONITORING PLUG





Watertite® Monitoring Plugs and Connectors for ground continuity

CONFIGURATION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO.	CONNECTOR PART NO.	CORD GRIP BODY SIZE
NEMA 5-20	125V		14W33EZ	15W33GCM	F2 ½"

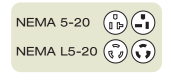


Super-Safeway® Monitoring Plugs and Connectors

CONFIGUR	ATION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO.	CONNECTOR PART NO.
NEMA 5-20		125V		1433EZ	1533GCM



Configurations



20 AMP SPECIALTY PLUGS AND CONNECTORS . • 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20



Safeway® Hospital Duty Plugs and Connectors

				PLI	JG PART NO. ¹		CONNECTOR	R PART NO. ¹
CONFIGURA	TION	VOLTAGE	BLACK	YELLOW	TRANSPARENT	ORANGE	BLACK	YELLOW
NEMA 5-20		125V	85366	85366YL	85433	853660RG	85369	85369YL





YELLOW RIGHT ANGLE PLUGS

TRANSPARENT RIGHT ANGLE PLUGS

Safeway[®] Right Angle Plugs

			PLUG PART NO.1	
CONFIGURA	TION	VOLTAGE	YELLOW	HOSPITAL GRADE TRANS
NEMA 5-20		125V	14R33	85053





LIGHTED DEVICES - PLUG

LIGHTED DEVICES - CONNECTOR

Safeway[®] Lighted Plugs and Connectors

CONFIGURA	FION	VOLTAGE	PLUG PART NO.	CONNECTOR PA
NEMA 5-20	() () () () () () () () () () () () () (125V	85433L	5369L
			EE DAGE 126	

FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126



www.woodhead.com

WIRING DEVICES •



BLACK CONNECTOR

YELLOW CONNECTOR

SPARENT

ART NO.

• 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite® product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.





WATERTITE® SINGLE FLIP LID

WATERTITE® DUPLEX FLIP LID

WATERTITE® FLIP LID W/ MALE RECEPTACLE



Configurations

NEMA 5-20

NEMA L5-20 (3)

FLIP LID W/ MALE RECEPTACLE

Watertite® Receptacles with Flip Coverplates

CONFIGUR	ATION	VOLTAGE	LOCKING Blade (L)	SINGLE FLIP LID	DUPLEX FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NEMA 5-20		125V		60W33	60W33DPLX	59W33	15W33MB
NEMA L5-20	()	125V	•	67W47	—	66W47	27W47MB

Watertite[®] Single & Duplex GFCI Receptacle

CONFIGURA	TION	VOLTAGE	TYPE	RECEPTACLE PART NO.
NEMA 5-20		125V	DUPLEX	60W33DPLXGF
NEMA L5-20			SINGLE	67W47GF

Watertite[®] Pigtail Outlet

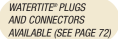
CONFIGURA	CONFIGURATION		OUTLET PART NO.
NEMA 5-20		125V	633

WATERTITE® DUPLEX GFCI RECEPTACLE

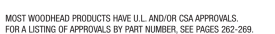
WATERTITE® SINGLE GFCI RECEPTACLE



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269







CALL US TODAY! 800-225-7724

Safeway[®] Receptacles and Inlets

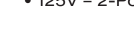
						SINGLE RECEPTACLE	DUPLEX R	ECEPTACLE
			LOCKING	FLANGED	FLANGED	HEAVY DUTY,		
CONFIGUR		VOLTAGE	BLADE (L)	INLET	RECEPTACLE	SPEC GRADE ^{1, 2}	SPEC GRADE ³	HEAVY DUTY³
NEMA 5-20		125V		1433MB	1533MB	5361DW ³	5352DW	5362DW
NEMA L5-20	\bigcirc	125V	٠	2647MB	2747MB	4747		—

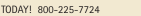
¹ STANDARD COLOR IS BLACK

² FOR CORROSION-RESISTANT RECEPTACLE, ADD "CR" SUFFIX TO THE PART NO. (E.G. 4949CR) ³ STANDARD COLOR IS BROWN



SAFEWAY® FLANGED INLET









SAFEWAY® FLANGED RECEPTACLE



SAFEWAY® SINGLE RECEPTACLE

20 AMP CORDSETS

• 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Factory pre-made Watertite® or Super-Safeway® cordsets are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. Product photos are intended to show style only and are not intended to reflect indicated configurations.



Watertite[®] Cordsets

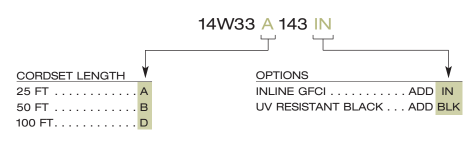
CONFIGUE	RATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS
NEMA 5-20		125V	14W33_143	14W33_123
NEMA L5-20	i	125V	26W47_143	26W47_123

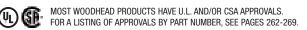
Super-Safeway[®] Cordsets

CONFIGUE	RATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS
NEMA 5-20		125V	1433_143	1433_123
NEMA L5-20		125V	2647_143	2647_123

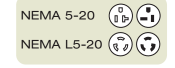
SUPER-SAFEWAY® CORDSET

Cordset Options: Use the following chart to modify your part's specifications. 12 & 14 gauge GFCI cordsets use SJOW cord.





Configurations



20 AMP SPECIALTY CORDSETS . • 125V - 2-Pole, 3-Wire - NEMA 5-20 / NEMA L5-20

Molded "Y" and "W' cordsets are high quality, custom-made adapters that provide multiple outlets from a single source. They are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. When ordering custom cordsets, the amperage and voltage of the plug must be equal to or greater than that of the connectors. Approximate overall length of the product is 3 ft. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite[®] Molded Cordsets

			MOLDED Y CORDSET			
CONFIGURA	TION	VOLTAGE	STANDARD	WITH IN-LINE GFCI	STA	
NEMA 5-20		125V	14W33-Y	14W33-Y-IN	14	
NEMA L5-20		125V	26W47-Y	26W47-Y-IN	26\	
1 IN-LINE GECL CORDSETS LISE S IOW CORD						



Super Safeway® Molded Cordsets

		MOLDED Y CORDSET		MOLDED W CORDSET		
CONFIGURATION		VOLTAGE	STANDARD	WITH IN-LINE GFCI ¹	STANDARD	WITH IN-LINE GFCI ¹
NEMA 5-20		125V	1433-Y	1433-Y-IN	1433-W	1433-W-IN
NEMA L5-20		125V	2647-Y	2647-Y-IN	2647-W	2647-W-IN
IN-LINE GFCI CORDSETS USE SJOW CORD.						



WIRING DEVICES •



MOLDED W CORDSET						
DARD WITH IN-LINE GFCI ¹						
/33-W	14W33-W-IN					
147-W	26W47-W-IN					

WIRING DEVICES

20 AMP PLUGS AND CONNECTORS

- 125V/250V 3-Pole, 3-Wire Non-NEMA
- 250V Grounding Tab 3-Pole, 3-Wire -Non-NEMA Locking
- 120V/208V 4-Pole, 4-Wire -Non-NEMA Locking
- 20A/250V, 10A/600V 4-Pole, 5-Wire -Non-NEMA Locking

Watertite® devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite® devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: Unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite® Plugs and Connectors

CONFIGURATION	VOLTAGE	LOCKING BLADE (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NON-NEMA	125/250V	•	26W08	27W08	F3 ¾"
NON-NEMA LOCKING	250V GRNDING TAB	•	26W08G	27W08G	F3 ¾"
Non-Nema Locking 🔘	120/208V	•	26W09	27W09	F4 1"
NON-NEMA LOCKING 🐵	20A/250V, 10A/600V	•	26W10	27W10	F4 1"

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

Configurations					
Non-NEMA					
Non-NEMA Locking					
Non-NEMA Locking					
Non-NEMA Locking					

Designed for rugged industrial and commercial use, Super-Safeway® devices share some of the advanced design features of their Watertite® counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented selfcentering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these dead-front back-wired devices pioneered by Woodhead. New Safeway+® wiring devices feature a 3-piece rubberizednylon assembly that locks the device together with just two screws for quick, easy assembly while providing durability and protection with a rubber-coated nylon design. Safeway® nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Super-Safeway® Plugs and Connectors

CONFIGURATIO	N	VOLTAGE	LOCKING BLADE (L)	PLUG
NON-NEMA	$\bigcirc \bigcirc$	125/250V	•	2608
NON-NEMA LOCKING		250V GRNDING TAB	•	2608G
NON-NEMA LOCKING	$\mathbf{O}\mathbf{O}$	120/208V	•	2609
NON-NEMA LOCKING	٢	20A/250V, 10A/600V	•	2610

SAFEWAY® PLUG



Safeway[®] Plugs and Connectors³

CONFIGURATION	VOLTAGE	LOCKING BLADE (L)	PLUG PART NO.1	CONNECTOR PART NO.1
NON-NEMA	125/250V	•	26T08	27T08
NON-NEMA LOCKING	250V GRNDING TAB	•	26T08G	27T08G
Non-Nema Locking 🔘 🛈	120/208V	•	26T09	27T09
NON-NEMA LOCKING 💿 🖲	20A/250V, 10A/600V	•	26T10	27T10

FOR CORD RANGES AND CORD SPECIFICATIONS. SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER SUPER-SAFEWAY® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER. ³ TO ORDER SAFEWAY[®] DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

CALL US TODAY! 800-225-7724

PREMADE CORDSETS

WATERTITE® RECEPTACLES

AVAILABLE (SEE PAGE 82)

AVAILABLE (SEE PAGE 83)

WIRING DEVICES

20 AMP PLUGS AND CONNECTORS . • 125V/250V - 3-Pole, 3-Wire - Non-NEMA • 250V Grounding Tab - 3-Pole, 3-Wire - Non-NEMA Locking

120V/208V – 4-Pole, 4-Wire – Non-NEMA Locking

• 20A/250V, 10A/600V - 4-Pole, 5-Wire - Non-NEMA Locking



- 125V/250V 3-Pole, 3-Wire Non-NEMA
- 250V Grounding Tab 3-Pole, 3-Wire -Non-NEMA Locking
- 120V/208V 4-Pole, 4-Wire Non-NEMA Locking
- 20A/250V, 10A/600V 4-Pole, 5-Wire -Non-NEMA Locking

Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite® product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.







WATERTITE® SINGLE FLIP LID

WATERTITE® FLIP LID W/ MALE RECEPTACLE

WATERTITE® CONNECTOR FOR FLIP LID W/ MALE RECEPTACLE

Watertite[®] Receptacles with Flip Coverplates

CONFIGURATION		VOLTAGE	LOCKING Blade (L)	SINGLE FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NON-NEMA	$\bigcirc \bigcirc$	125/250V	•	67W08	66W08	27W08MB
NON-NEMA LOCKING	Ŏ,Ŏ	125/250V GRNDING TAB	•	—	—	27W08G0B
NON-NEMA LOCKING	00	120/208V	•	67W09	66W09	27W09MB
NON-NEMA LOCKING	00	20A/250V, 10A/600V	•	67W10	66W10	27W10MB





SAFEWAY® FLANGED INLET

SAFEWAY® FLANGED RECEPTACLE

Safeway® Receptacles and Inlets

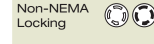
CONFIGURATION		VOLTAGE	LOCKING Blade (L)	FLANGED INLET	FLANGED RECEPTACLE
NON-NEMA	$\bigcirc \bigcirc$	125/250V	•	2608MB	2708MB
NON-NEMA LOCKING		125/250V GRNDING TAB	•	—	_
NON-NEMA LOCKING	$\odot \odot$	120/208V	•	2609MB	2709MB
NON-NEMA LOCKING	00	20A/250V, 10A/600V	٠	2610MB	2710MB

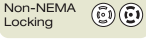


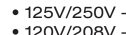
MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

Configurations

Non-NEMA Non-NEMA Locking







Factory pre-made Watertite® or Super-Safeway® cordsets are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. Product photos are intended to show style only and are not intended to reflect indicated configurations.



WATERTITE® CORDSET

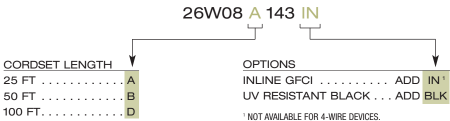
Watertite[®] Cordsets

CONFIGURATION		VOLTAGE	14-GAUGE SOW CORDSETS
NON-NEMA	00	125/250V	26W08_143
NON-NEMA LOCKING	$\mathbf{O}\mathbf{O}$	120/208V	26W09_144

Super-Safeway[®] Cordsets

CONFIGURATION		VOLTAGE	14-GAUGE SOW CORDSETS	
NON-NEMA	00	125/250V	2608_143	
NON-NEMA LOCKING	00	120/208V	2609_144	

Cordset Options: Use the following chart to modify your part's specifications. 12 & 14 gauge GFCI cordsets use SJOW cord.





MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

WIRING DEVICES •

20 AMP CORDSETS • • 125V/250V - 3-Pole, 3-Wire - Non-NEMA • 120V/208V - 4-Pole, 4-Wire - Non-NEMA Locking



- 250V 2-Pole, 3-Wire NEMA 6-20 / NEMA L6-20
- 277V 2-Pole, 3-Wire NEMA L7-20

Watertite® devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite® devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: Unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite® Plugs and Connectors

CONFIGURATION		VOLTAGE	LOCKING BLADE (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NEMA 6-20		250V		14W48	15W48	F2 ½"
NEMA L6-20	٢	250V	•	26W48	27W48	F3 ¾"
NEMA L7-20	٢	277V	•	26W49	27W49	F3 ¾"

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

Configurations

NEMA 6-20 NEMA L6-20 NEMA L7-20

20 AMP PLUGS AND CONNECTORS . • 250V - 2-Pole, 3-Wire - NEMA 6-20 / NEMA L6-20 • 277V - 2-Pole, 3-Wire - NEMA L7-20

Designed for rugged industrial and commercial use, Super-Safeway® devices share some of the advanced design features of their Watertite[®] counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented self-centering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these deadfront back-wired devices pioneered by Woodhead. New Safeway+[®] wiring devices feature a 3-piece rubberized-nylon assembly that locks the device together with just two screws for quick, easy assembly while providing durability and protection with a rubber-coated nylon design. Safeway® nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to reflect indicated configurations.

SUPER-SAFEWAY® PLUG



Super-Safeway[®] Plugs and Connectors

CONFIGURA	TION	VOLTAGE	LOCKING BLADE (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}
NEMA 6-20		250V		1448	1548
NEMA L6-20		250V	•	2648	2748
NEMA L7-20		277V	•	2649	2749

SAFEWAY® PLUG



Safeway[®] Plugs and Connectors³

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO. ¹	CONNECTOR PART NO. ¹
NEMA 6-20		250V		5466	5469
NEMA L6-20		250V	•	26T48	27T48
NEMA L7-20		277V	•	26T49	27T49

¹ FOR CORD RANGES AND CORD SPECIFICATIONS. SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER SUPER-SAFEWAY® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.

TO ORDER SAFEWAY® DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO.

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.

FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269



PREMADE CORDSETS AVAILABLE (SEE PAGE 87)

CALL US TODAY! 800-225-7724



WIRING DEVICES •





SAFEWAY® CONNECTOR

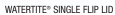
- 250V 2-Pole, 3-Wire NEMA 6-20 / NEMA L6-20
- 277V 2-Pole, 3-Wire NEMA L7-20

Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite® product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.









WATERTITE® DUPLEX FLIP LID WATERTITE® FLIP LID W/ MALE RECEPTACLE

Watertite® Receptacles with Flip Coverplates

CONFIGURA	ATION	VOLTAGE	LOCKING BLADE (L)	SINGLE FLIP LID	DUPLEX FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NEMA 6-20		250V		60W48	60W48DPLX	59W48	15W48MB
NEMA L6-20	٢	250V	•	67W48	—	66W48	27W48MB
NEMA L7-20	٢	277V	•	67W49	—	66W49	27W49MB

Watertite[®] Pigtail Outlet

CONFIGURATION		VOLTAGE	OUTLET PART NO.	
NEMA 6-20		250V	648	

Safeway® Receptacles and Inlets



SAFEWAY® FLANGED INLET





SAFEWAY® DUPLEX RECEPTACLE



ONIGEL	TILOLI	II TOLL	

					SINGLE RECEPTACLE	DUPLEX R	ECEPTACLE
		LOCKING	FLANGED	FLANGED	HEAVY DUTY,		
CONFIGUR	VOLTAGE	BLADE (L)	INLET	RECEPTACLE	SPEC GRADE ^{1, 2}	SPEC GRADE ³	HEAVY DUTY ³
NEMA 6-20	250V		1448MB	1548MB	—	5452DW	5462DW
NEMA L6-20	250V	•	2648MB	2748MB	4748	_	_
NEMA L7-20	277V	•	2649MB	2749MB	4749	_	—

1 STANDARD COLOR IS BLACK

² FOR CORROSION-RESISTANT RECEPTACLE. ADD "CR" SUFFIX TO THE PART NO. (E.G. 4949CR) ³ STANDARD COLOR IS BROWN



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269



NEMA 6-20	
NEMA L6-20	
NEMA L7-20	



WATERTITE® CONNECTOR FOR FLIP LID W/ MALE RECEPTACLE

			MOLD	ED Y CORDSET	
CONFIGUR	ATION	VOLTAGE	STANDARD	WITH IN-LINE GFCI	STA
NEMA 6-20		250V	1448-Y	1448-Y-IN	14
IN-LINE GFCI COF	DSETS USE	SJOW CORD.			

FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.

(YL) (SF

Configurations

NEMA 6-20 NEMA L6-20 NEMA L7-20

Watartita® Cardeote

vvatertite	Cordse	ets	•		
CONFIGU	RATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS	
NEMA 6-20		250V	14W48_143	14W48_123	0-0
NEMA L6-20	٢	250V	26W48_143	26W48_123	
NEMA L7-20	٢	277V	26W49_143	26W49_123	24
				•	WATERTITE® CORDSET
Super-Saf	eway® C	Cordsets			
CONFIGU	RATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS	all the second
NEMA 6-20		250V	1448_143	1448_123	
NEMA L6-20		250V	2648_143	2648_123	(2))
NEMA L7-20		277V	2649_143	2649_123	201

CONFIGU	RATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS	
NEMA 6-20	- • • • • • • • • • • • • • • • • • • •	250V	14W48_143	14W48_123	(
NEMA L6-20	٢	250V	26W48_143	26W48_123	
NEMA L7-20	٢	277V	26W49_143	26W49_123	2.20
				·	WATERTITE® CORDSET
0					
Super-Sat	eway [®] (Cordsets			
CONFIGU		Cordsets VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS	
CONFIGU	RATION	VOLTAGE	SOW CORDSETS	CORDSETS	







WATERTITE® PLUGS AND CONNECTORS

AVAILABLE (SEE PAGE 84)

WIRING DEVICES •

20 AMP CORDSETS & SPECIALTY CORDSETS . • 250V - 2-Pole, 3-Wire - NEMA 6-20 / NEMA L6-20 • 277V - 2-Pole, 3-Wire - NEMA L7-20

Factory pre-made Watertite® or Super-Safeway® cordsets are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. Product photos are intended to show style only and are not intended to reflect indicated configurations.

SUPER-SAFEWAY® CORDSET

Cordset Options: Use the following chart to modify your part's specifications. 12 & 14 gauge GFCI cordsets use SJOW cord.

- 125V/250V 3-Pole, 4-Wire NEMA L14-20
- 250V 3-Pole, 4-Wire, 3ø NEMA L15-20
- 480V 3-Pole, 4-Wire, 3ø- NEMA L16-20

Watertite® devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite[®] devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: Unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite[®] Plugs and Connectors

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NEMA L14-20		125V/250V	•	26W74	27W74	F3 ¾"
NEMA L15-20	٢	250V, 3ø	•	26W75	27W75	F3 ¾"
NEMA L16-20	(). (). ().	480V, 3ø	•	26W76	27W76	F3 ¾"

FOR CORD BANGES AND CORD SPECIFICATIONS SEE PAGE 126

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NUMBER.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

Configurations

NEMA L14-20 NEMA L15-20 NEMA L16-20 ())



Designed for rugged industrial and commercial use, Super-Safeway[®] devices share some of the advanced design features of their Watertite® counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented selfcentering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these dead-front back-wired devices pioneered by Woodhead. New Safeway+® wiring devices feature a 3-piece rubberizednylon assembly that locks the device together with just two screws for quick, easy assembly while providing durability and protection with a rubber-coated nylon design. Safeway® nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Super-Safeway® Plugs and Connectors

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}
NEMA L14-20		125V/250V	•	2674	2774
NEMA L15-20	00	250V, 3ø	•	2675	2775
NEMA L16-20	••••	480V, 3ø	•	2676	2776

SAFEWAY® PLUG



Safeway[®] Plugs and Connectors³

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	PLUG PART NO. ¹	CONNECTOR PART NO.1
NEMA L14-20	•	125V/250V	•	26T74	27T74
NEMA L15-20		250V, 3ø	•	26T75	27T75
NEMA L16-20		480V, 3ø	•	26T76	27T76

FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² For extra-hard outdoor use, order super-safeway® devices in UV resistant black. Add "blk" to the end of the part number. ³ TO ORDER SAFEWAY[®] DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO.

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

CALL US TODAY! 800-225-7724

AVAILABLE (SEE PAGE 91)

WATERTITE® RECEPTACLES AVAILABLE (SEE PAGE 90)

PREMADE CORDSETS

WIRING DEVICES •

20 AMP PLUGS AND CONNECTORS . • 125V/250V - 3-Pole, 4-Wire - NEMA L14-20 • 250V - 3-Pole, 4-Wire, 3Ø - NEMA L15-20 • 480V - 3-Pole, 4-Wire, 3Ø - NEMA L16-20





WIRING DEVICES

20 AMP RECEPTACLES

- 125V/250V 3-Pole, 4-Wire NEMA L14-20
- 250V 3-Pole, 4-Wire, 3ø NEMA L15-20
- 480V 3-Pole, 4-Wire, 3ø NEMA L16-20

Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite® product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.

Configurations NEMA L14-20 NEMA L15-20 NEMA L16-20 (1) (1)

Factory pre-made Watertite® or Super-Safeway® cordsets are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. Product photos are intended to show style only and are not intended to reflect indicated configurations.



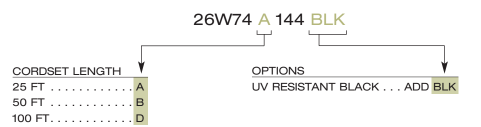
Watertite[®] Cordsets

CONFIGUR	ATION	VOLTAGE	14-GAUGE SOW CORDSETS	12-GAUGE SOW CORDSETS
NEMA L14-20		125V/250V	26W74_144	26W74_124
NEMA L15-20	٢	250V, 3ø	26W75_144	26W75_124
NEMA L16-20		480V, 3ø	26W76_144	26W76_124

Super-Safeway[®] Cordsets

CONFIGUR	ATION	VOLTAGE	16-GAUGE SOW CORDSETS	14-GAUGE SOW CORDSETS
NEMA L14-20	۲	125V/250V	2674_144	2674_124
NEMA L15-20	٢	250V, 3ø	2675_144	2675_124
NEMA L16-20		480V, 3ø	2676_144	2676_124

Cordset Options: Use the following chart to modify your part's specifications.



WATERTITE® PLUGS AND CONNECTORS AVAILABLE (SEE PAGE 88)

MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.







WATERTITE® SINGLE FLIP LID

WATERTITE® FLIP LID W/ MALE RECEPTACLE

WATERTITE® CONNECTOR FOR FLIP LID W/ MALE RECEPTACLE

Watertite[®] Receptacles with Flip Coverplates

CONFIGURAT	ION	VOLTAGE	LOCKING Blade (L)	SINGLE FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NEMA L14-20	٢	125V/250V	•	67W74	66W74	27W74MB
NEMA L15-20	00	250V, 3ø	•	67W75	66W75	27W75MB
NEMA L16-20		480V, 3ø	٠	67W76	66W76	27W76MB





SAFEWAY® FLANGED INLET



SAFEWAY® FLANGED RECEPTACLE

SAFEWAY® SINGLE RECEPTACLE

Safeway[®] Receptacles and Inlets

CONFIGURAT	TION	VOLTAGE	LOCKING BLADE (L)	FLANGED RECEPTACLE	FLANGED RECEPTACLE	SINGLE RECEPTACLE 1
NEMA L14-20		125V/250V	•	2674MB	2774MB	4774
NEMA L15-20	۲	250V, 3ø	•	2675MB	2775MB	4775
NEMA L16-20	ŌŌ	480V, 3ø	•	2676MB	2776MB	4776

¹ FOR CORROSION-RESISTANT RECEPTACLE ADD "CR" SUFFIX TO THE WOODHEAD PART NO.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

CALL US TODAY! 800-225-7724

www.woodhead.com

WIRING DEVICES •

20 AMP CORDSETS •

• 125V/250V - 3-Pole, 4-Wire - NEMA L14-20 • 250V - 3-Pole, 4-Wire, 3ø - NEMA L15-20 • 480V - 3-Pole, 4-Wire, 3ø - NEMA L16-20



20 AMP/3 PHASE PLUGS AND CONNECTORS

- 120V/208V 4-Pole, 5-Wire, 3ø NEMA L21-20
- 277V/480V 4-Pole, 5-Wire, 3ø NEMA L22-20
- 347V/600V 4-Pole, 5-Wire, 3ø NEMA L23-20

Watertite[®] devices set the standard for the roughest, wettest and most abrasive of environments. When properly mated with corresponding connectors, Watertite[®] devices form an enclosure that meets the requirements of NEMA Type 4, 4X, 6 and 6P, IP65, 66 and 67, and can resist high-pressure hose-down up to 1,000 psi. Additional features include: unique multiple ring seal that locks snugly, protecting against moisture and contaminants, sturdy compression-type cord grip that provides 205 lbs. of pull-out strength, and a protective closure cap that seals the connector when it is not in use. Product photos are intended to show device style only and are not intended to reflect indicated configurations.



Watertite[®] Plugs and Connectors

CONFIGURAT	TION	VOLTAGE	LOCKING BLADE (L)	PLUG PART NO. ^{1, 2}	CONNECTOR PART NO. ^{1, 2}	CORD GRIP BODY SIZE
NEMA L21-20	ت	120/208V, 3ø	•	26W81	27W81	F3 ¾"
NEMA L22-20	00	277/480V, 3ø	•	26W82	27W82	F3 ¾"
NEMA L23-20	00	347/600V, 3ø	•	26W83	27W83	F3 ¾"

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER WATERTITE® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NO.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

Configurations

NEMA L21-20





Super-Safeway® Plugs and Connectors

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	PLUG
NEMA L21-20		120/208V, 3ø	•	2681
NEMA L22-20	00	277/480V, 3ø	•	2682
NEMA L23-20	00	347/600V, 3ø	•	2683

SAFEWAY® PLUG

Safeway® Plugs and Connectors³

CONFIGURATIO	DN	VOLTAGE	LOCKING BLADE (L)	PLUG PART NO.1	CONNECTOR PART NO.1
NEMA L21-20	(i) (i)	120/208V, 3ø	•	26T81	27T81
NEMA L22-20	00	277/480V, 3ø	•	26T82	27T82
NEMA L23-20	00	347/600V, 3ø	•	26T83	27T83

¹ FOR CORD RANGES AND CORD SPECIFICATIONS, SEE PAGE 126.

² FOR EXTRA-HARD OUTDOOR USE, ORDER SUPER-SAFEWAY® DEVICES IN UV RESISTANT BLACK. ADD "BLK" TO THE END OF THE PART NO. ³ TO ORDER SAFEWAY® DEVICE IN YELLOW ADD A "YL" SUFFIX TO THE WOODHEAD PART NO.

WATERTITE® RECEPTACLES AVAILABLE (SEE PAGE 94)

PREMADE CORDSETS AVAILABLE (SEE PAGE 95) (t) (for

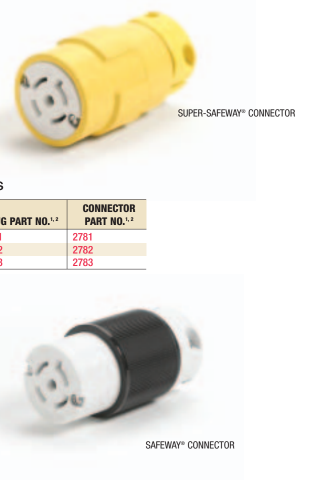
MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.

CALL US TODAY! 800-225-7724

WIRING DEVICES •

20 AMP/3 PHASE PLUGS AND CONNECTORS ● 120V/208V - 4-Pole, 5-Wire, 3ø - NEMA L21-20 ● 277V/480V - 4-Pole, 5-Wire, 3ø - NEMA L22-20 ● 347V/600V - 4-Pole, 5-Wire, 3ø - NEMA L23-20

Designed for rugged industrial and commercial use, Super-Safeway[®] devices share some of the advanced design features of their Watertite[®] counterparts. Their durable rubber housing resists heat, oil, impact, and chemicals. A patented self-centering cord clamp provides superior strain-relief for a range of cable sizes while speed screws aid in quick assembly of these dead-front back-wired devices pioneered by Woodhead. Safeway[®] nylon plugs and connectors are Woodhead's economical solution for industrial and commercial applications. Product photos are intended to show device style only and are not intended to



20 AMP/3 PHASE RECEPTACLES

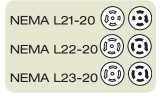
- 120V/208V 4-Pole, 5-Wire, 3ø NEMA L21-20
- 277V/480V 4-Pole, 5-Wire, 3ø NEMA L22-20
- 347V/600V 4-Pole, 5-Wire, 3ø NEMA L23-20

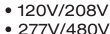
Woodhead meets your receptacle needs head-on. Single, duplex or motor-base receptacles for wet abusive environments are covered by Watertite® product solutions while general industrial applications are well served by nylon Safeway® receptacles. Watertite® receptacles feature spring-loaded flip lid covers with built-in lock-out/tag-out capabilities and the patented triple seal for the best in wet-location protection. Product photos are intended to show device style only and are not intended to reflect indicated configurations.

Configurations

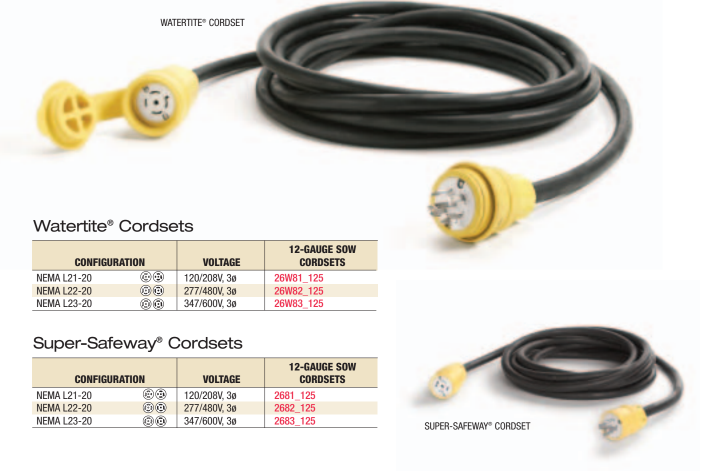
WATERTITE® CONNECTOR FOR

FLIP LID W/ MALE RECEPTACLE





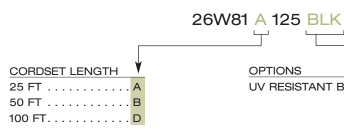
Factory pre-made Watertite[®] or Super-Safeway[®] cordsets are made from heavy-duty SOW cord and the appropriate connector bodies that fit your environment. Product photos are intended to show style only and are not intended to reflect indicated configurations.



CONFIGUR	TION	VOLTAGE	12-GAUGE SOW CORDSETS
NEMA L21-20		120/208V, 3ø	26W81_125
NEMA L22-20	00	277/480V, 3ø	26W82_125
NEMA L23-20	00	347/600V, 3ø	26W83_125
NEMIA EZO ZO		347/0004, 30	20100_120

CONFIGUR	ATION	VOLTAGE	12-GAUGE SOW CORDSETS
NEMA L21-20		120/208V, 3ø	2681_125
NEMA L22-20	00	277/480V, 3ø	2682_125
NEMA L23-20	oo	347/600V, 3ø	2683_125

Cordset Options: Use the following chart to modify your part's specifications.







MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.





WATERTITE® SINGLE FLIP LID

WATERTITE® FLIP LID W/ MALE RECEPTACLE

Watertite® Receptacles with Flip Coverplates

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	SINGLE FLIP LID	FLIP LID WITH MALE RECEPTACLE	CONNECTOR FOR FLIP LID WITH MALE RECEPTACLE
NEMA L21-20		120/208V, 3ø	•	67W81	66W81	27W81MB
NEMA L22-20	00	277/480V, 3ø	•	67W82	66W82	27W82MB
NEMA L23-20	00	347/600V, 3ø	•	67W83	66W83	27W83MB



SAFEWAY® FLANGED INLET

SAFEWAY® FLANGED RECEPTACLES

Safeway[®] Receptacles and Inlets

CONFIGURA	TION	VOLTAGE	LOCKING Blade (L)	FLANGED INLET	FLANGED RECEPTACLES
NEMA L21-20	E	120/208V, 3ø	•	2681MB	2781MB
NEMA L22-20	00	277/480V, 3ø	•	2682MB	2782MB
NEMA L23-20	00	347/600V, 3ø	•	2683MB	2783MB



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

(SEE PAGE 92)

CALL US TODAY! 800-225-7724

www.woodhead.com

WIRING DEVICES •

20 AMP 3 PHASE CORDSETS -• 120V/208V - 4-Pole, 5-Wire, 3ø - NEMA L21-20 • 277V/480V - 4-Pole, 5-Wire, 3ø - NEMA L22-20

• 347V/600V - 4-Pole, 5-Wire, 3ø - NEMA L23-20

