

Maxi-Lite II

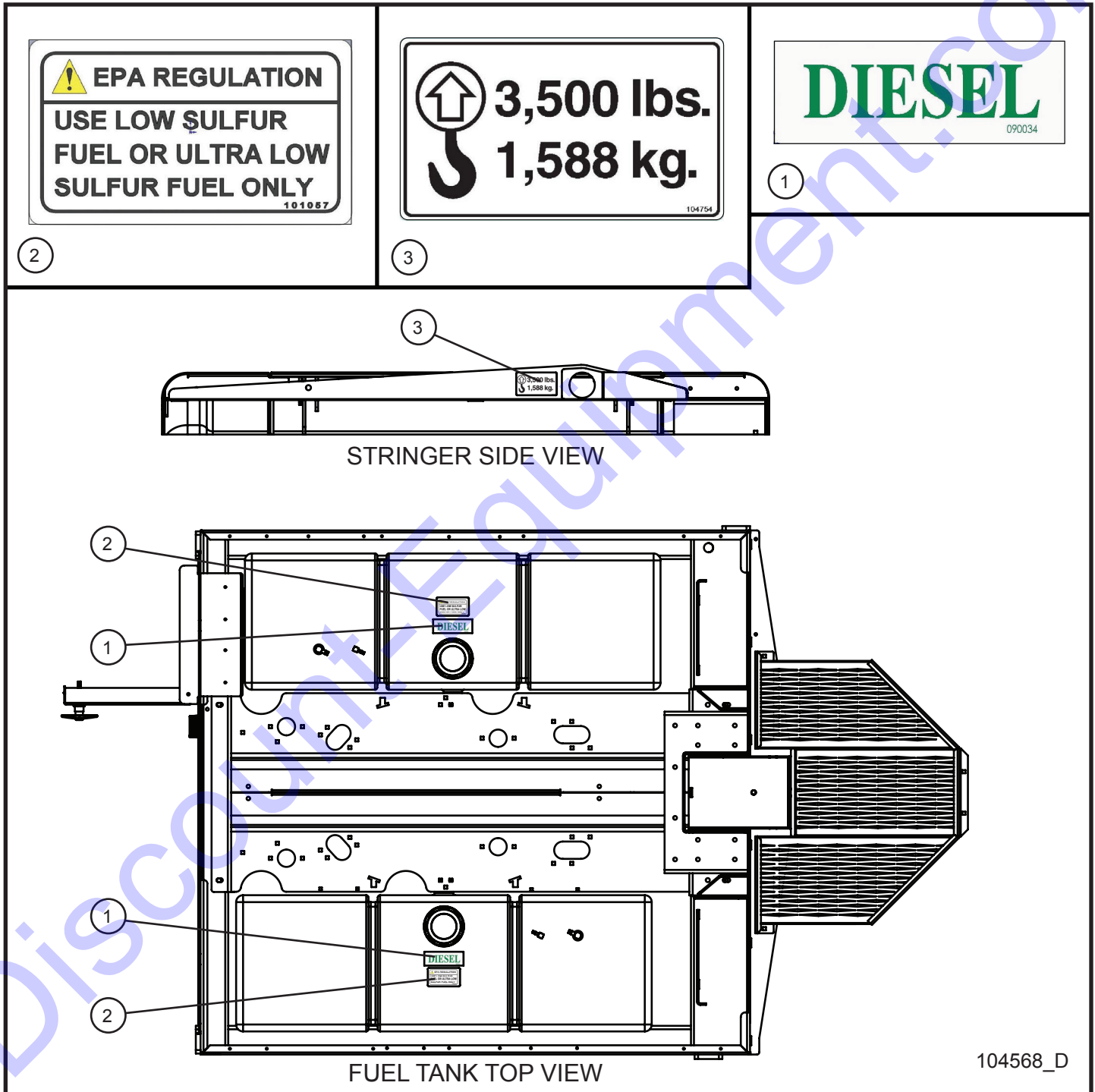
16.2 - Universal Trailer Decals (2 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	102939	RAISED LETTERING DOOR DECAL	1
2	102088	3 GENERATIONS DECAL	1
3	104753	DECAL TIE DOWN	2

16.2 - Universal Trailer Decals (3 of 4)

SN 0001XX12 and UP



Maxi-Lite II

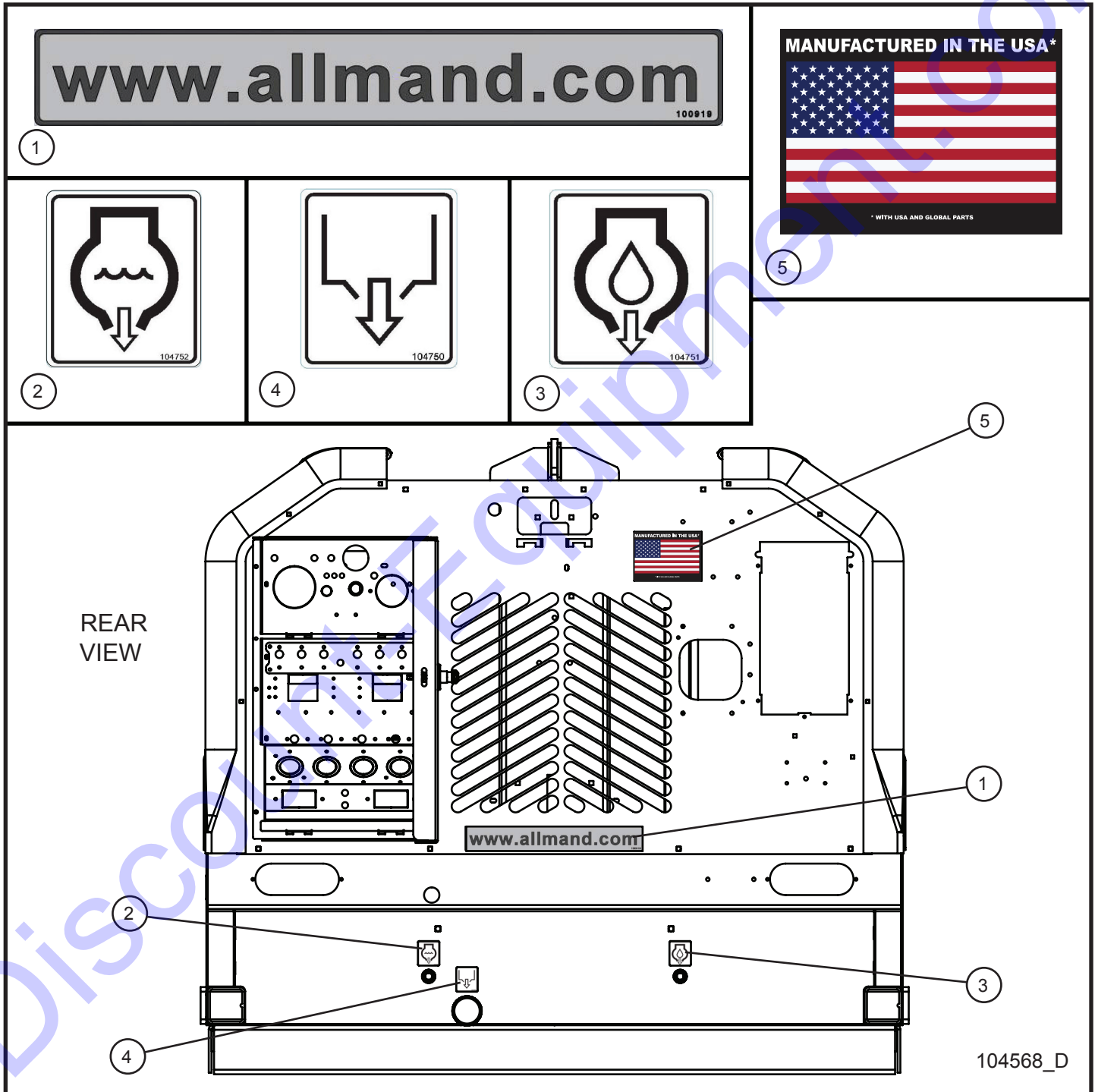
16.2 - Universal Trailer Decals (3 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090034	DIESEL DECAL	2
2	101057	EPA REGULATION DECAL	2
3	104754	DECAL LIFT POINT	2

16.2 - Universal Trailer Decals (4 of 4)

SN 0001XX12 and UP



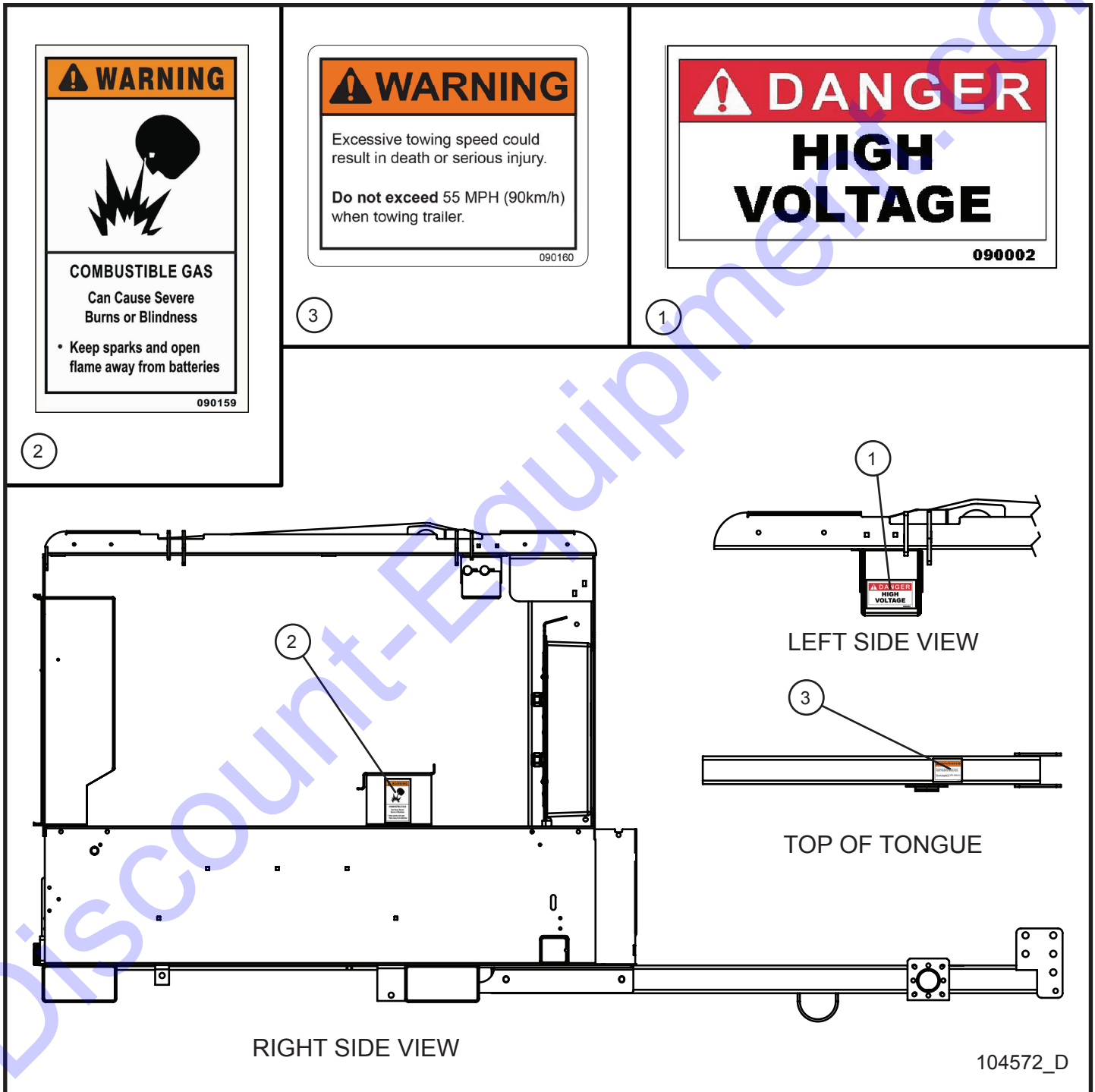
16.2 - Universal Trailer Decals (4 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	100919	WWW.ALLMAND.COM DECAL	1
2	104752	DRAIN ENGINE COOLANT DECAL	1
3	104751	DRAIN ENGINE OIL DECAL	1
4	104750	DRAIN FLUID CONTAINMENT DECAL	1
5	105467	MANUFACTURED IN THE USA DECAL	1

16.3 - Danger/Warning Decals (1 of 4)

SN 0001XX12 and UP



16.3 - Danger/Warning Decals (1 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090002	HIGH VOLTAGE DANGER DECAL	1
2	090159	COMBUSTIBLE GAS WARNING DECAL	1
3	090160	EXCESS TOWING WARNING DECAL	1

16.3 - Danger/Warning Decals (2 of 4)

SN 0001XX12 and UP

Allmand
For parts and service contact your authorized dealer or visit Allmand on the web at www.allmand.com or call 1-800-562-1373

090485

7


WARNING

Check for overhead obstructions before raising or lowering mast.

090055

2

WARNING




OVERHEAD HAZARD
To Prevent Serious Injury or Death:

- Do not raise, lower or use light tower unless all outriggers and jacks are positioned on firm ground.
- Level trailer before use.

090166

5

DANGER



HAZARDOUS VOLTAGE
To prevent serious injury or death from electrocution:

- Do not enter electrical compartment while engine is running.
- Close cover before operating.
- Keep components in good repair.

090162

1

INSIDE CONTROL DOOR

DANGER


HAZARDOUS VOLTAGE
To prevent serious injury or death from electrocution:

- Do not enter electrical compartment while engine is running.
- Close cover before operating.
- Keep components in good repair.

090162

1

DANGER



ELECTRIC SHOCK HAZARD
Will Cause Severe Injury or Death.
Do not position light tower under electric power lines.

090165

4

WARNING

Check for overhead obstructions before raising or lowering mast.

090055

2

OPERATING INSTRUCTIONS
READ AND UNDERSTAND OPERATORS MANUAL BEFORE OPERATING MACHINE.

BEFORE STARTING:

- Visually inspect machine for leaks or damage.
- Make sure battery connections are clean and tight.
- Check engine oil level (See Manual).
- Check fuel supply (See Manual).
- Check air cleaner, seals, hoses, and clamps (See Manual).

STARTING:

- Turn OFF all circuit breakers.
- Turn the Starter Switch counterclockwise to PREHEAT position in order to heat the Glow Plugs on engine.
- For Preheat Time see engine manual.
- Turn the Starter Switch key clockwise to START position.
- If engine fails to start, repeat cycle.

NOTE: Do not crank engine for more than 10 seconds without allowing starter to cool for 30 seconds.

STOPPING:

- Turn lights OFF with circuit breakers.
- Unplug external leads.
- Turn switch to OFF position.

Make sure Ground Rod is put away and jacks, outriggers, and mast are fully retracted and locked into place before towing.

102909

6

OPERATING INSTRUCTIONS
READ AND UNDERSTAND OPERATORS MANUAL BEFORE OPERATING MACHINE.

BEFORE STARTING:

- Visually inspect machine for leaks or damage.
- Make sure battery connections are clean and tight.
- Check engine oil level (See Manual).
- Check fuel supply (See Manual).
- Check air cleaner, seals, hoses, and clamps (See Manual).

STARTING:

- Turn OFF all circuit breakers.
- Turn the Starter Switch counterclockwise to PREHEAT position in order to heat the Glow Plugs on engine.
- For Preheat Time see engine manual.
- Turn the Starter Switch key clockwise to START position.
- If engine fails to start, repeat cycle.

NOTE: Do not crank engine for more than 10 seconds without allowing starter to cool for 30 seconds.

STOPPING:


- Turn lights OFF with circuit breakers.
- Unplug external leads.
- Turn switch to OFF position.

Make sure Ground Rod is put away and jacks, outriggers, and mast are fully retracted and locked into place before towing.

102909

6

DANGER




ELECTRIC SHOCK HAZARD
Will Cause Severe Injury or Death.
Do not position light tower under electric power lines.

090165

4

WARNING



To prevent serious injury or death:

- Avoid unsafe operation or maintenance.
- Do not operate or work on this machine without reading and understanding the operator's manual.
- If manual is lost, contact your nearest dealer for a new manual.

090165

3

104572_D

16.3 - Danger/Warning Decals (2 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090162	HAZARDOUS VOLTAGE DANGER DECAL	1
2	090005	CHECK OVERHEAD WARNING DECAL	1
3	090158	OPERATOR'S MANUAL WARNING DECAL	1
4	090165	ELECTRICAL SHOCK DANGER DECAL	1
5	090166	OVERHEAD HAZARD WARNING DECAL	1
6	102909	INSTRUCTIONS OPERATING DECAL	1
7	090465	PARTS & SERVICE DECAL	1

16.3 - Danger/Warning Decals (3 of 4)

SN 0001XX12 and UP

INSIDE VIEW OF CONTROL BOX

BACK SIDE VIEW OF BALLAST BOXES

104572_D

⚠ DANGER

HAZARDOUS VOLTAGE
To prevent serious injury or death from electrocution:

- Do not enter electrical compartment while engine is running.
- Close cover before operating.
- Keep components in good repair.

090162

⚠ DANGER

HIGH VOLTAGE

090002

⚠ DANGER

ELECTRICAL SHOCK HAZARD
Failure to use ground rod could cause severe injury or death.
Drive ground rod into earth and attach ground wire to grounding lug on front of trailer.

090163

16.3 - Danger/Warning Decals (3 of 4)

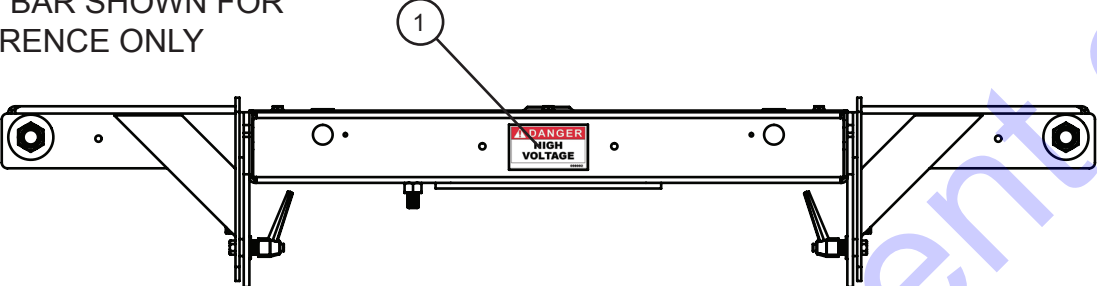
SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090002	HIGH VOLTAGE DANGER DECAL	2
2	090162	HAZARDOUS VOLTAGE DANGER DECAL	1
3	090163	ELECTRICAL SHOCK DANGER DECAL	1

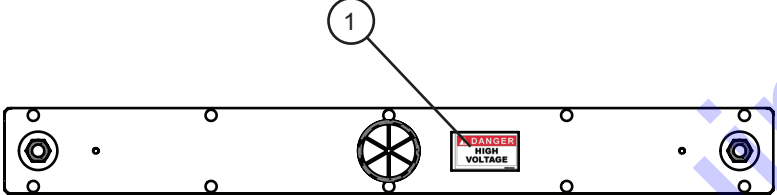
16.3 - Danger/Warning Decals (4 of 4)

SN 0001XX12 and UP

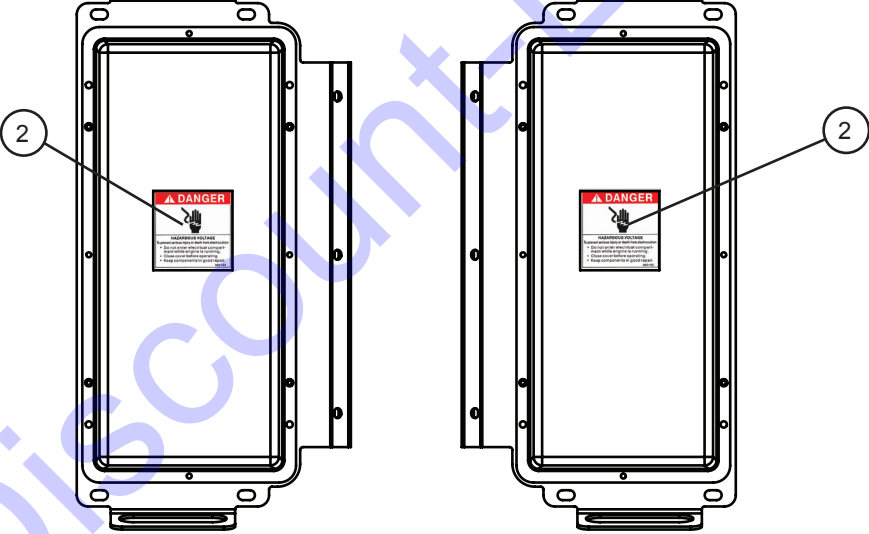
*LIGHT BAR SHOWN FOR REFERENCE ONLY



SIDE VIEW OF VERTICAL LIGHT BAR




TOP VIEW OF LAYDOWN LIGHT BAR



FRONT SIDE VIEW OF BALLAST BOXES

104572_D

⚠ DANGER



HAZARDOUS VOLTAGE

To prevent serious injury or death from electrocution:

- Do not enter electrical compartment while engine is running.
- Close cover before operating.
- Keep components in good repair.

090162

⚠ DANGER

HIGH VOLTAGE

090002

16.3 - Danger/Warning Decals (4 of 4)

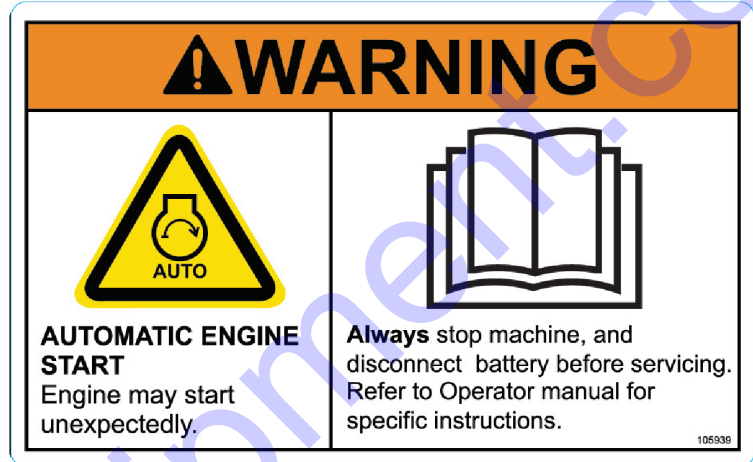
SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090002	HIGH VOLTAGE DANGER DECAL	2
2	090162	HAZARDOUS VOLTAGE DANGER DECAL	2

16.4 - LSC Warning Decal

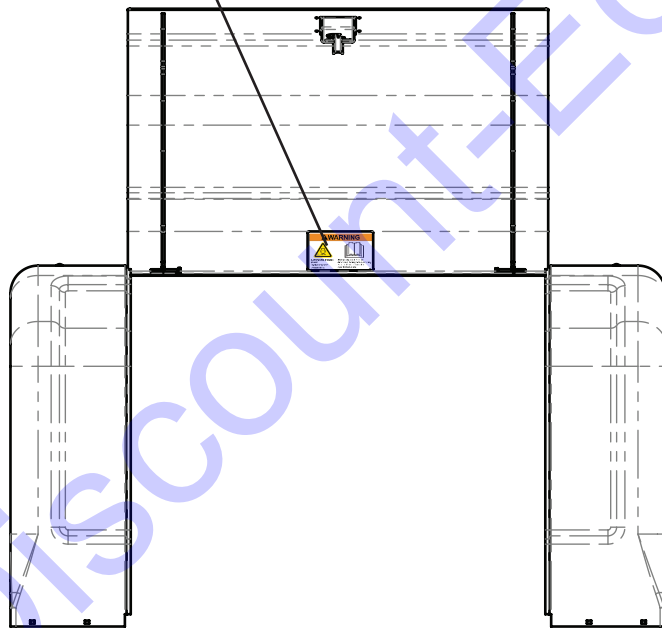
SN 0001XX12 and UP

106058_A

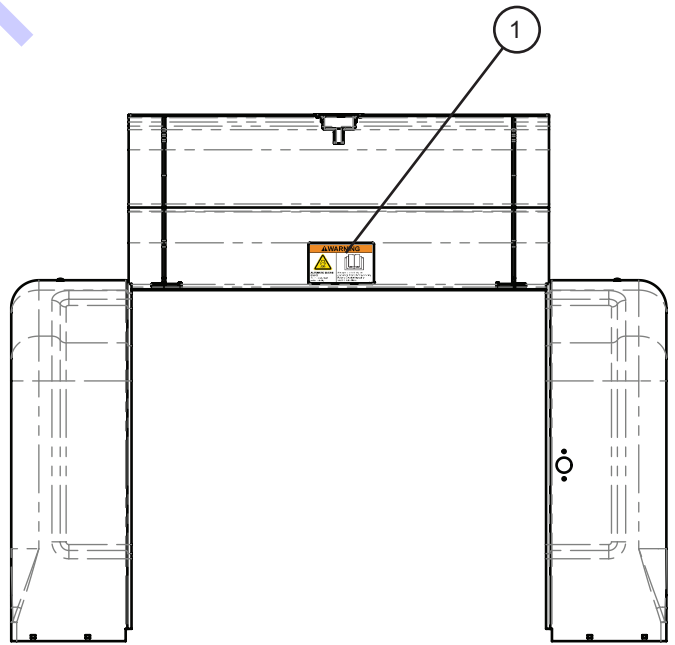


1

1



INSIDE OF
LEFT DOOR



INSIDE OF
RIGHT DOOR

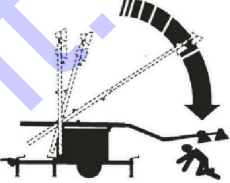
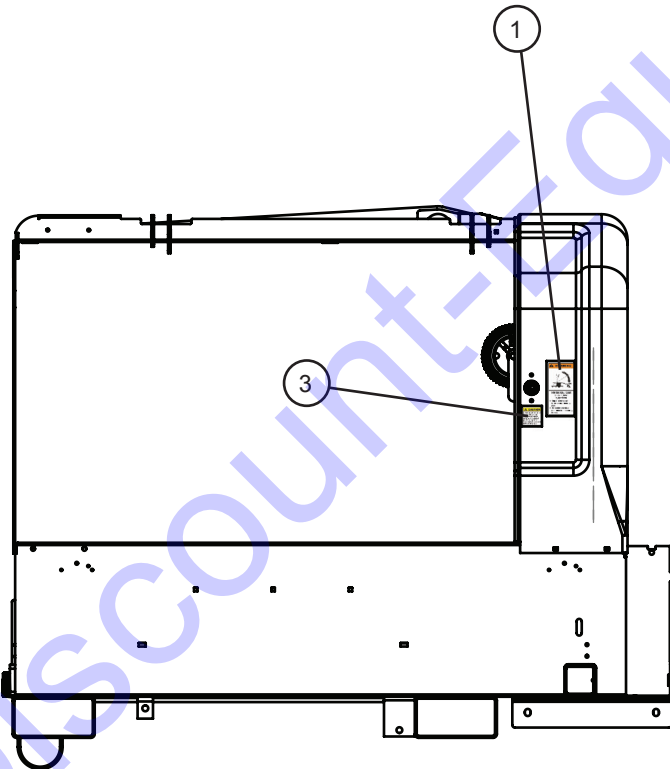
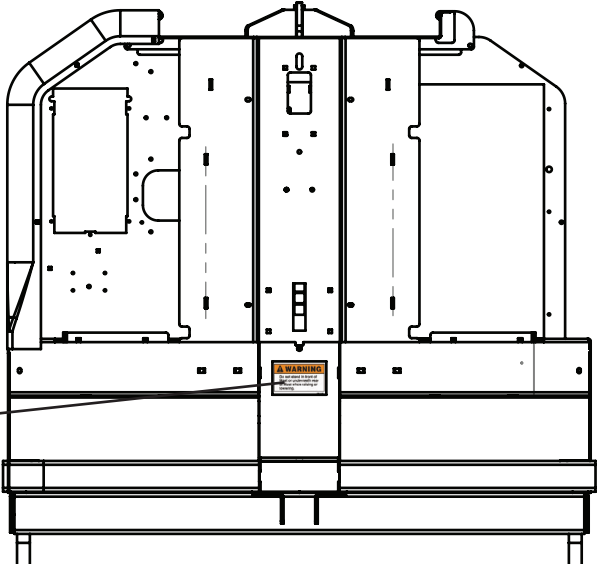
16.4 - LSC Warning Decal

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	105939	DECAL LSC 2.0 WARNING	2

16.5 - Laydown Tower Decals (1 of 3)

SN 0001XX12 and UP

<p>⚠ WARNING</p> <p>Do not stand in front of Mast or underneath rear of Mast when raising or lowering.</p> <p>090003</p>	<p>⚠ CAUTION</p> <p>If Winch will be used in freezing or icy conditions, apply silicone to ratchet pawl and spacer. See items V, W & X in Owners Manual.</p> <p>090474</p>	<p>⚠ WARNING</p>  <p>NON-VERTICAL TOWER Can Cause Severe Injury or Death.</p> <ul style="list-style-type: none"> • Keep all persons clear before raising or lowering mast. • Do not extend or retract mast unless latch is securely in place. <p>090164</p>
<p>2</p>	<p>3</p>	<p>1</p>
		
<p>RIGHT SIDE VIEW</p>		<p>FRONT VIEW</p>
<p>104573_B</p>		

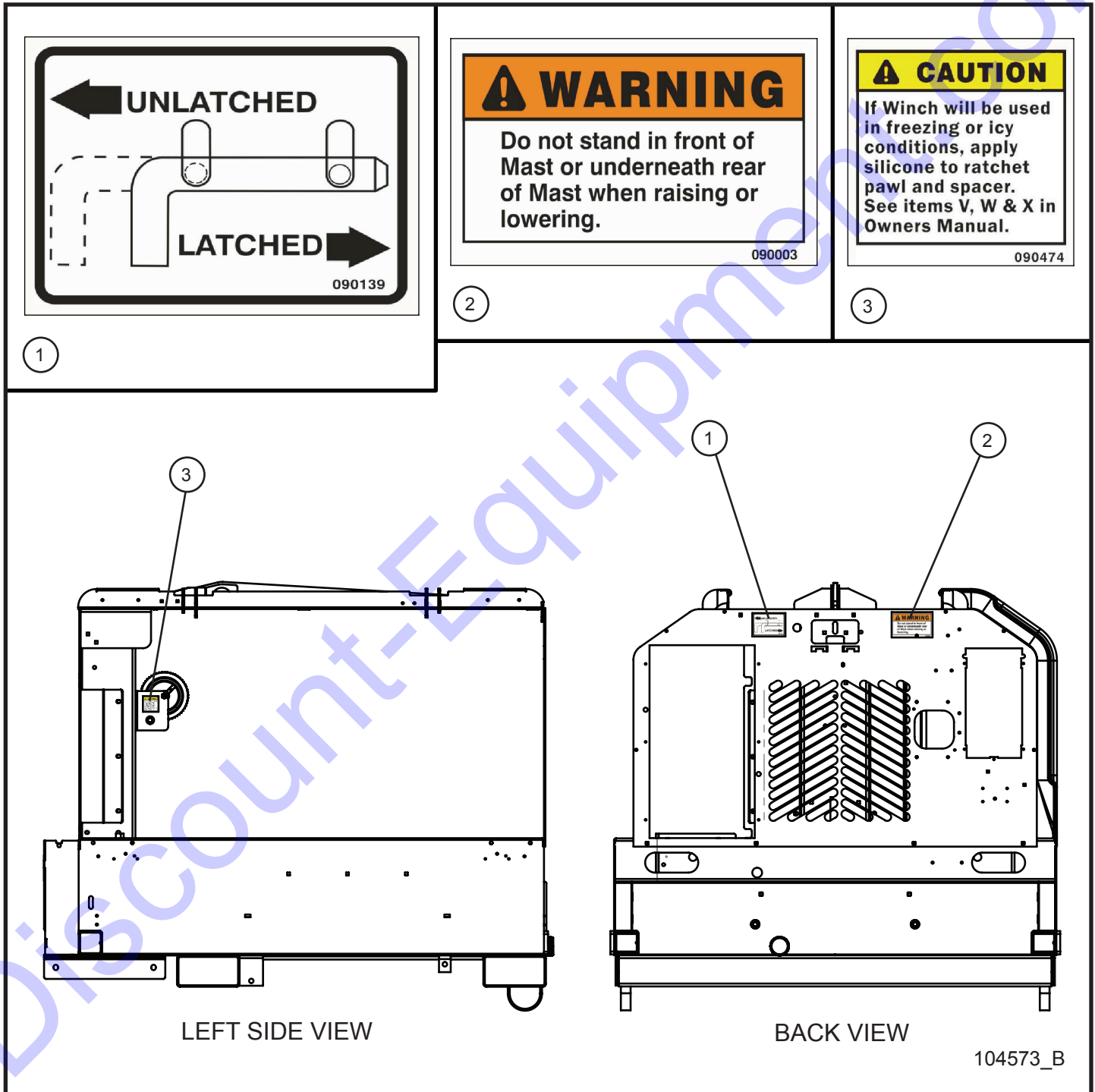
16.5 - Laydown Tower Decals (1 of 3)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090164	DEATH OR INJURY TOWER WARNING DECAL	1
2	090003	DO NOT STAND LAYDOWN TOWER WARNING DECAL	1
3	090474	WINCH CAUTION DECAL	2

16.5 - Laydown Tower Decals (2 of 3)

SN 0001XX12 and UP



16.5 - Laydown Tower Decals (2 of 3)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090139	TOWER LATCH DECAL	1
2	090003	DO NOT STAND LAYDOWN TOWER WARNING DECAL	1
3	090474	WINCH CAUTION DECAL	1

16.5 - Laydown Tower Decals (3 of 3)

SN 0001XX12 and UP

REAR VIEW OF LIGHT BAR

SIDE VIEW OF TOWER

TOP VIEW OF TOWER

104155_A

1

5

3

4

2

5

1

4

3

2

DANGER HIGH VOLTAGE

104754

3,500 lbs.

1,588 kg.

DANGER HIGH VOLTAGE

090002

CAUTION

If Winch will be used in freezing or icy conditions, apply silicone to ratchet pawl and spacer. See items V, W & X in Owners Manual.

090474

WARNING

NON-VERTICAL TOWER

Can Cause Severe Injury or Death.

- Keep all persons clear before raising or lowering mast.
- Do not extend or retract mast unless latch is securely in place.

090164

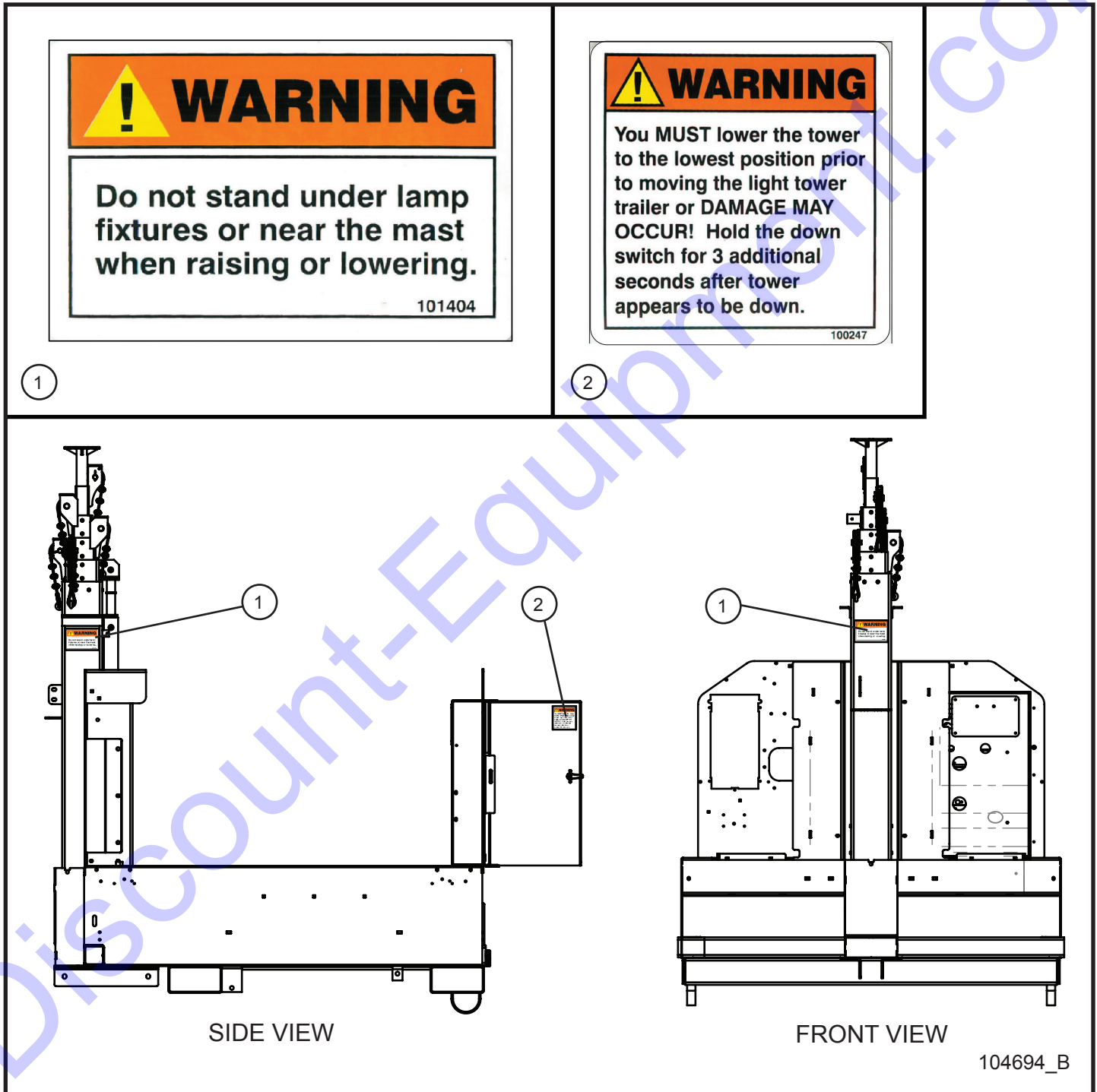
16.5 - Laydown Tower Decals (3 of 3)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	090002	HIGH VOLTAGE DANGER DECAL	1
2	090164	NON-VERTICAL TOWER WARNING DECAL	1
3	090474	WINCH CAUTION DECAL	1
4	090177	ALIGNMENT ARROW DECAL	1
5	104754	LIFT POINT DECAL	2

16.6 - Vertical Tower Decals

SN 0001XX12 and UP



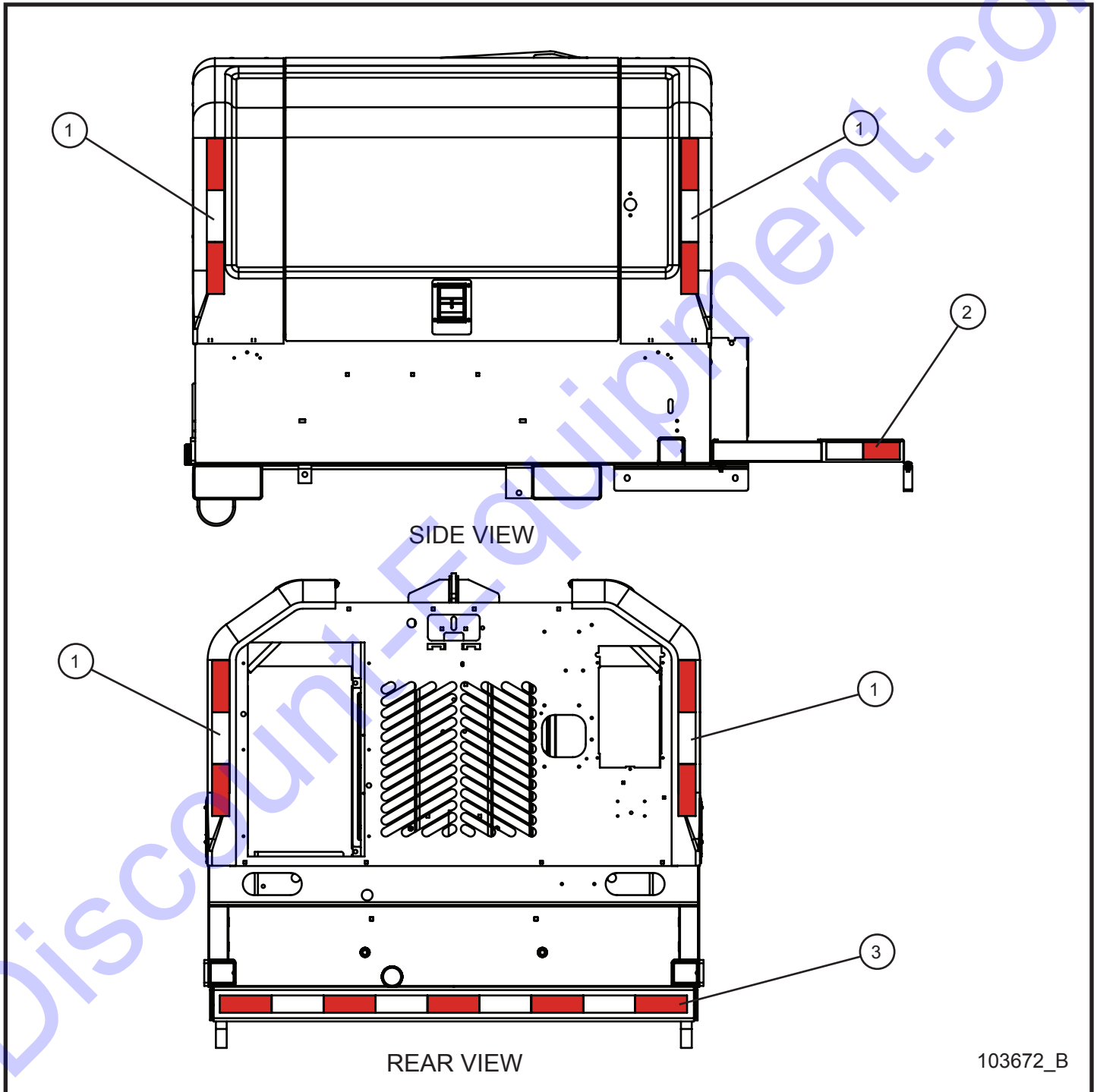
16.6 - Vertical Tower Decals

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	101404	DO NOT STAND WARNING DECAL	3
2	100247	DAMAGE MAY OCCUR WARNING DECAL	1

16.7 - Conspicuity Tape

SN 0001XX12 and UP



103672_B

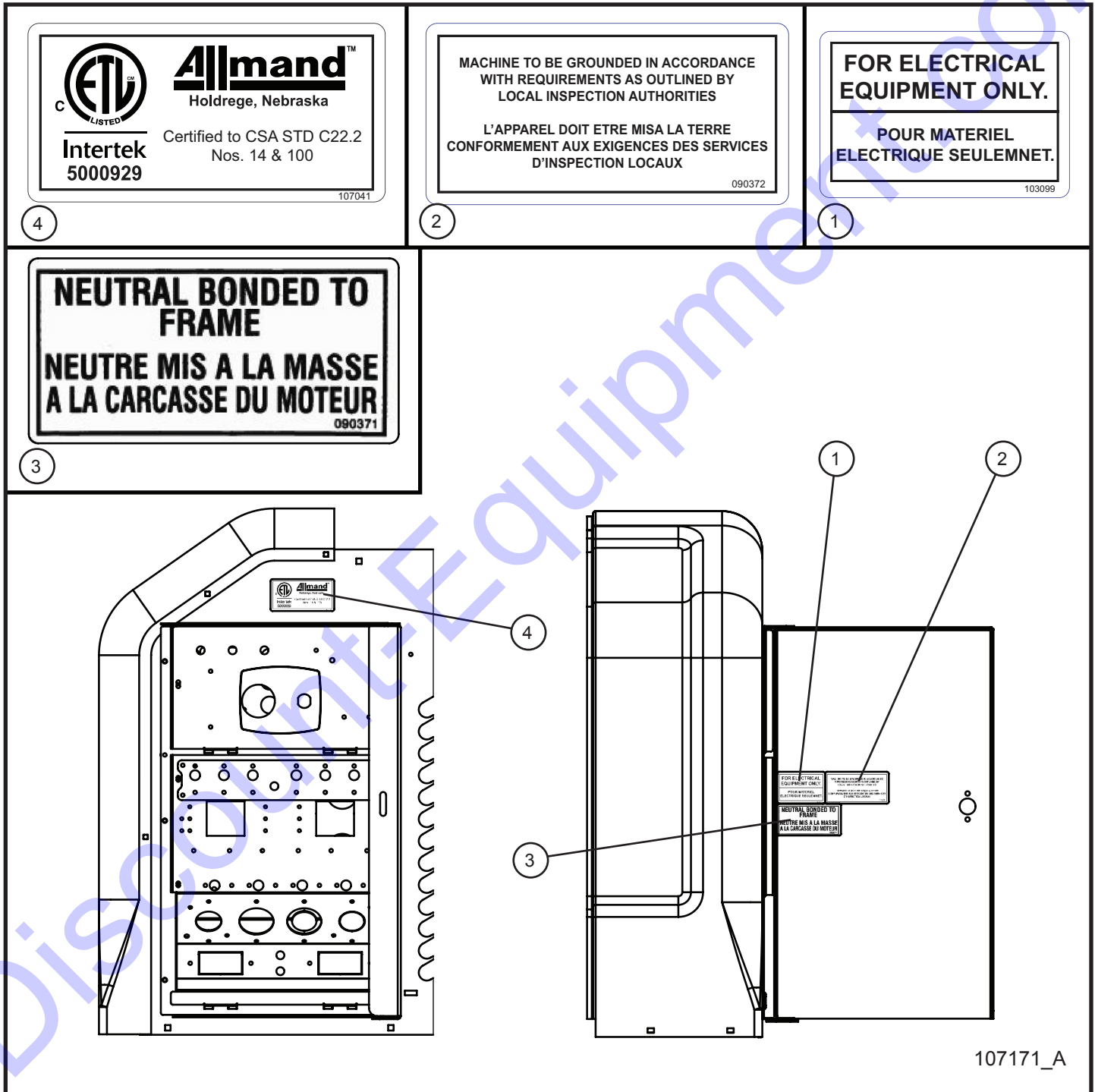
16.7 - Conspicuity Tape

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	654004	CONSPICUITY TAPE x 18.0	8
2	654004	CONSPICUITY TAPE x 12.0	2
3	654004	CONSPICUITY TAPE x 54.0	1

16.8 - CSA Decals

SN 0001XX12 and UP



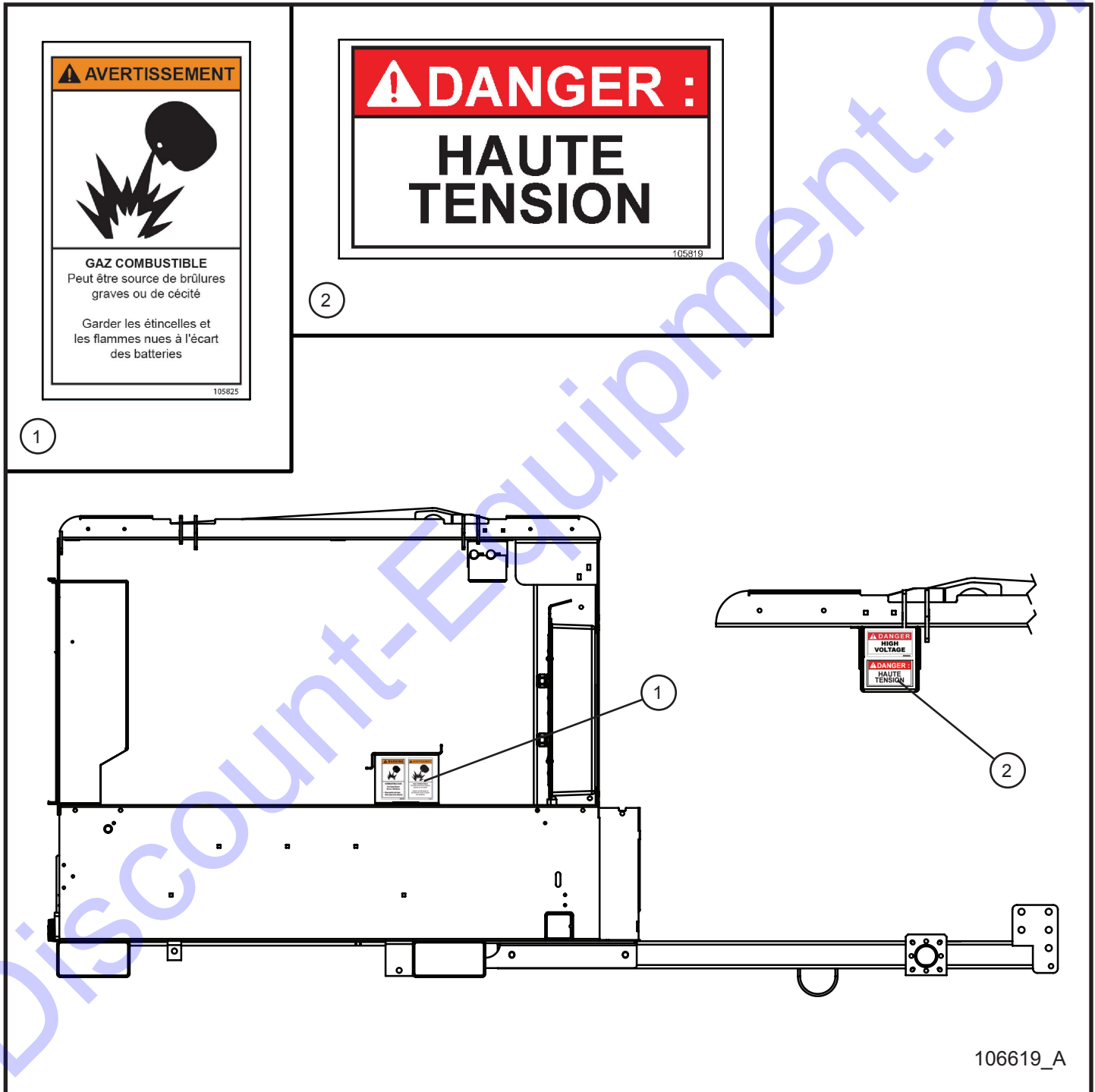
16.8 - CSA Decals

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	103099	ELECTRICAL EQUIPMENT CSA DECAL	1
2	090372	TO BE GROUNDED CSA DECAL	1
3	090371	NEUTRAL BONDED DECAL	1
4	107041	ETL LISTING DECAL	1

16.9 - French Danger/Warning Decals (1 of 4)

SN 0001XX12 and UP



16.9 - French Danger/Warning Decals (1 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	105825	COMBUSTIBLE GAS WARNING FRENCH DECAL	1
2	105819	HIGH VOLTAGE DANGER FRENCH DECAL	1

16.9 - French Danger/Warning Decals (2 of 4)

SN 0001XX12 and UP

1

2

3

4

5

AVERTISSEMENT

Vérifier l'absence d'obstructions en hauteur, avant de lever ou d'abaisser le mât

AVERTISSEMENT

DANGER EN SURPLOMB

Pour éviter des blessures graves ou la mort :

- Ne pas lever, abaisser ou utiliser de tour de phare si tous les stabilisateurs et les vérins ne sont pas positionnés au sol.
- Mettre la remorque de niveau avant toute utilisation.

DANGER

ELECTRIC SHOCK HAZARD

Will Cause Severe Injury or Death. Do not position light tower under electric power lines.

RISQUE DE CHOC ÉLECTRIQUE

Des blessures graves, voire mortelles peuvent se produire. Ne pas positionner la tour de phare sous des lignes de transmission électriques.

OVERHEAD HAZARD

Injury or Death

- Do not raise, lower or use light tower under any overhead power lines or power lines.
- Do not use tower under any overhead power lines.
- Lower tower before use.

DANGER EN SURPLOMB

Pour éviter des blessures graves ou la mort :

- Ne pas lever, abaisser ou utiliser de tour de phare si tous les stabilisateurs et les vérins ne sont pas positionnés au sol.
- Mettre la remorque de niveau avant toute utilisation.

AVERTISSEMENT

To prevent serious injury or death:

- Avoid unsafe operation or maintenance.
- Do not operate or work on this machine without reading and understanding the operator's manual.
- If manual is lost, contact your nearest dealer for a new manual.

AVERTISSEMENT

Pour éviter des blessures graves, voire mortelles :

- Éviter un fonctionnement ou un entretien non sécuritaire.
- Ne pas faire fonctionner ou utiliser cette machine sans prendre connaissance et comprendre le Manuel de l'opérateur.
- Si le manuel est perdu, contacter votre revendeur le plus proche pour en obtenir un nouveau.

AVERTISSEMENT

Vérifier l'absence d'obstructions en hauteur, avant de lever ou d'abaisser le mât

AVERTISSEMENT

Check for overhead obstructions before raising or lowering mast.

MODE D'EMPLOI

PRENDRE CONNAISSANCE ET COMPRENDRE LE MANUEL DE L'OPÉRATEUR AVANT DE FAIRE FONCTIONNER CETTE MACHINE.

AVANT DE COMMENCER :

1. Inspecter visuellement la machine afin de détecter toute fuite ou dommage.
2. Vérifier que les connexions de la batterie sont propres et bien serrées.
3. Vérifier le niveau de l'huile moteur (voir le Manuel).
4. Vérifier le niveau d'essence (voir le Manuel).
5. Vérifier le purificateur d'air, les joints d'étanchéité, les tuyaux et les colliers (voir le Manuel).

DÉMARRAGE :

1. Éteindre tous les disjoncteurs.
2. Tourner le bouton du démarreur dans le sens anti-horaire sur la position PRÉCHAUFFAGE afin de diriger les bougies de préchauffage vers le moteur. Pour connaître la durée de préchauffage, voir le manuel du moteur.
3. Tourner la clé du démarreur dans le sens horaire sur la position DÉMARRER.
4. Si le moteur ne démarre pas recommencer le processus.

REMARQUE : Ne pas lancer le moteur pendant plus de 10 secondes, sans permettre au démarreur de se refroidir pendant 30 secondes.

ARRÊT :

1. Éteindre les lumières et les disjoncteurs
2. Débrancher les câbles extérieurs.
3. Mette le commutateur en position arrêt (OFF).

Vérifier que la tige de mise à la masse est écartée, les vérins, les stabilisateurs et le mât sont complètement rétractés et verrouillés dans leur emplacement avant le remorquage.

DANGER

RISQUE DE CHOC ÉLECTRIQUE

Des blessures graves, voire mortelles peuvent se produire. Ne pas positionner la tour de phare sous des lignes de transmission électriques.

AVERTISSEMENT

Pour éviter des blessures graves, voire mortelles :

- Éviter un fonctionnement ou un entretien non sécuritaire.
- Ne pas faire fonctionner ou utiliser cette machine sans prendre connaissance et comprendre le Manuel de l'opérateur.
- Si le manuel est perdu, contacter le détaillant le plus proche pour en obtenir un nouveau.

OPERATING INSTRUCTIONS

READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE OPERATING MACHINE.

BEFORE STARTING:

1. Visually inspect machine for leaks or damage.
2. Make sure engine oil level is correct and right.
3. Check air filter (see User Manual).
4. Check fuel supply (see Manual).
5. Check air cleaner, belts, hoses and straps (see Manual).

STARTING:

1. Turn OFF all disjoncteurs.
2. Turn key counter-clockwise to PREHEAT position.
3. Turn key to the Start/Run position.
4. For Preheat Time see engine manual.
5. Turn the handle clockwise to return to START position.
6. Turn key to the Start/Run position.

NOTE: Do not start engine for more than 10 seconds without allowing starter to cool for 30 seconds.

STOPPING:

1. Turn OFF with disjoncteurs.
2. Turn key to OFF position.

Make sure generator mast is fully retracted and jacks are fully retracted and locked into place before towing.

MODE D'EMPLOI

PRENDRE CONNAISSANCE ET COMPRENDRE LE MANUEL DE L'OPÉRATEUR AVANT DE FAIRE FONCTIONNER CETTE MACHINE.

AVANT DE COMMENCER :

1. Inspecter visuellement la machine afin de détecter toute fuite ou dommage.
2. Vérifier que les connexions de la batterie sont propres et bien serrées.
3. Vérifier le niveau de l'huile moteur (voir le Manuel).
4. Vérifier le niveau d'essence (voir le Manuel).
5. Vérifier le purificateur d'air, les joints d'étanchéité, les tuyaux et les colliers (voir le Manuel).

DÉMARRAGE :

1. Éteindre tous les disjoncteurs.
2. Tourner le bouton du démarreur dans le sens anti-horaire sur la position PRÉCHAUFFAGE afin de diriger les bougies de préchauffage vers le moteur. Pour connaître la durée de préchauffage, voir le manuel du moteur.
3. Tourner la clé du démarreur dans le sens horaire sur la position DÉMARRER.
4. Si le moteur ne démarre pas recommencer le processus.

REMARQUE : Ne pas lancer le moteur pendant plus de 10 secondes, sans permettre au démarreur de se refroidir pendant 30 secondes.

ARRÊT :

1. Éteindre les lumières et les disjoncteurs
2. Débrancher les câbles extérieurs.
3. Mette le commutateur en position arrêt (OFF).

Vérifier que la tige de mise à la masse est écartée, les vérins, les stabilisateurs et le mât sont complètement rétractés et verrouillés dans leur emplacement avant le remorquage.

106619_A

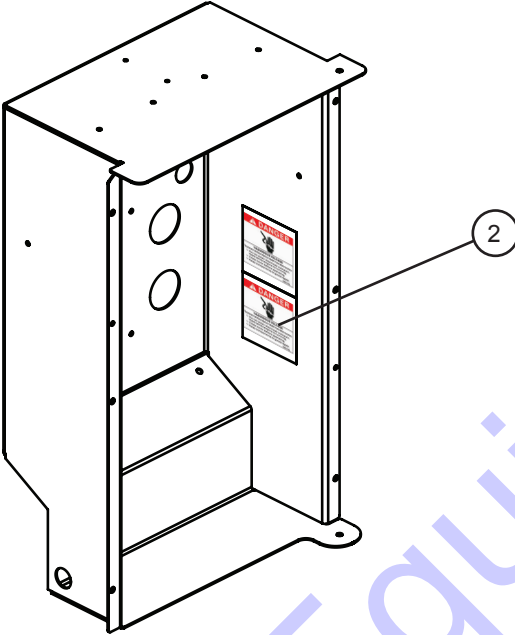
16.9 - French Danger/Warning Decals (2 of 4)

SN 0001XX12 and UP

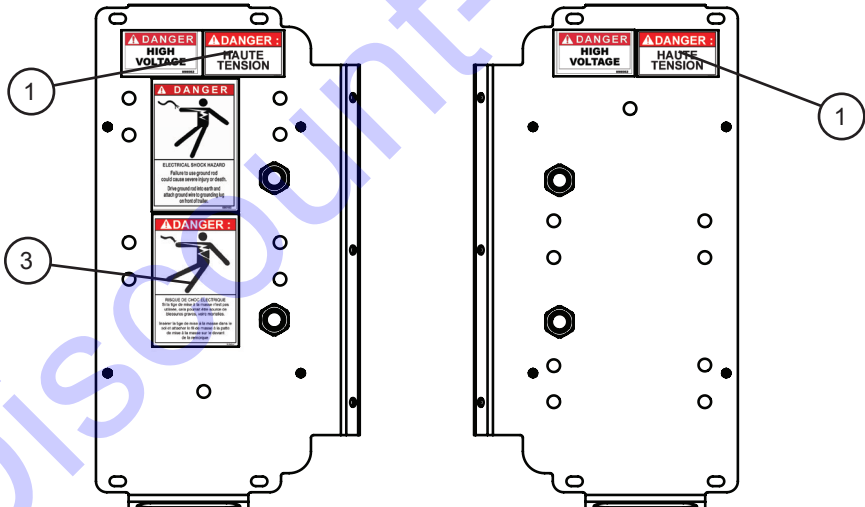
Item	Part No.	Part Description	Qty.
1	105828	ELECTRIC SHOCK DANGER FRENCH DECAL	1
2	105829	OVERHEAD HAZARD WARNING FRENCH DECAL	1
3	105824	READ & UNDERSTAND WARNING FRENCH DECAL	1
4	105821	CHECK OVERHEAD WARNING FRENCH DECAL	1
5	105831	INSTRUCTIONS OPERATING FRENCH DECAL	1

16.9 - French Danger/Warning Decals (3 of 4)

SN 0001XX12 and UP




INSIDE VIEW
OF CONTROL BOX



BACK SIDE VIEW
OF BALLAST BOXES

106619_A

⚠ DANGER :



TENSION DANGEREUSE
Pour éviter des blessures graves, voire mortelles suite à une électrocution :

- Ne pas entrer dans le compartiment électrique quand le moteur tourne.
- Fermer le capot avant toute mise en fonctionnement.
- Conserver les composants en bon état.

105828

2


⚠ DANGER :

HAUTE TENSION

105819

1

⚠ DANGER :



RISQUE DE CHOC ÉLECTRIQUE
Si la tige de mise à la masse n'est pas utilisée, cela pourrait être source de blessures graves, voire mortelles.

Insérer la tige de mise à la masse dans le sol et attacher le fil de masse à la patte de mise à la masse sur le devant de la remorque.

105827

3

16.9 - French Danger/Warning Decals (3 of 4)

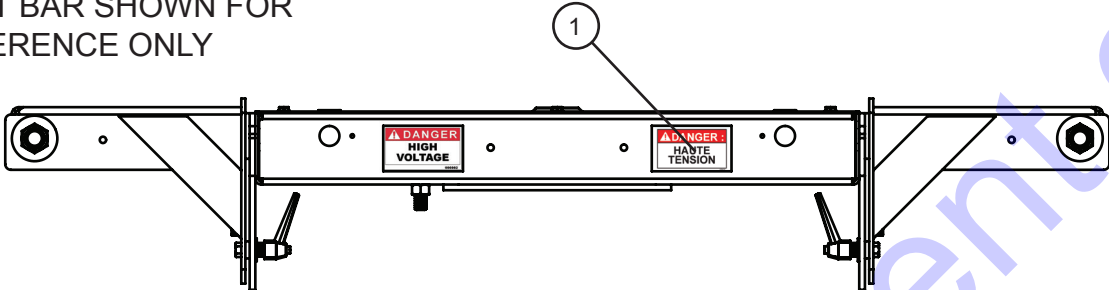
SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	105819	HIGH VOLTAGE DANGER FRENCH DECAL	2
2	105826	HAZARDOUS VOLTAGE DANGER FRENCH DECAL	1
3	105827	ELECTRIC SHOCK DANGER FRENCH DECAL	1

16.9 - French Danger/Warning Decals (4 of 4)

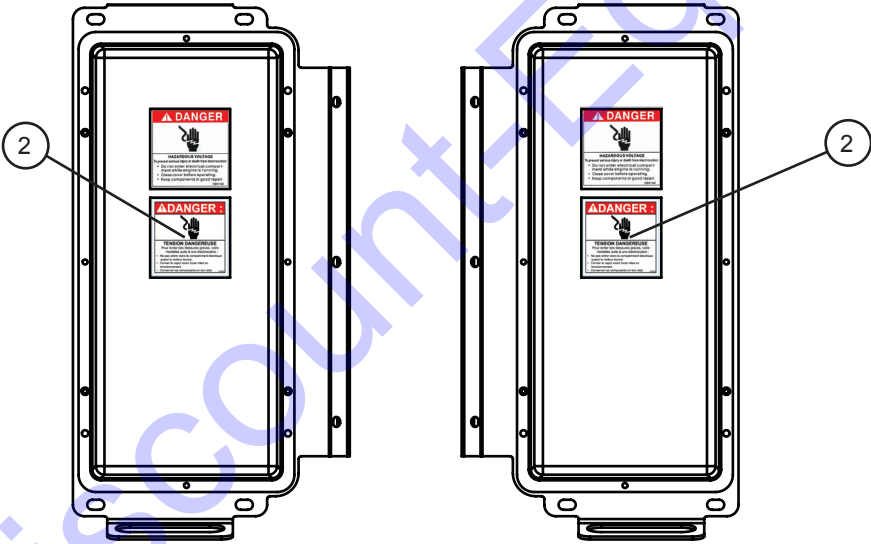
SN 0001XX12 and UP

*LIGHT BAR SHOWN FOR REFERENCE ONLY




SIDE VIEW OF VERTICAL LIGHT BAR

106619_A



FRONT SIDE VIEW OF BALLAST BOXES

⚠ DANGER :



TENSION DANGEREUSE
 Pour éviter des blessures graves, voire mortelles suite à une électrocution :

- Ne pas entrer dans le compartiment électrique quand le moteur tourne.
- Fermer le capot avant toute mise en fonctionnement.
- Conserver les composants en bon état.

105628

⚠ DANGER :

HAUTE TENSION

105618

Maxi-Lite II

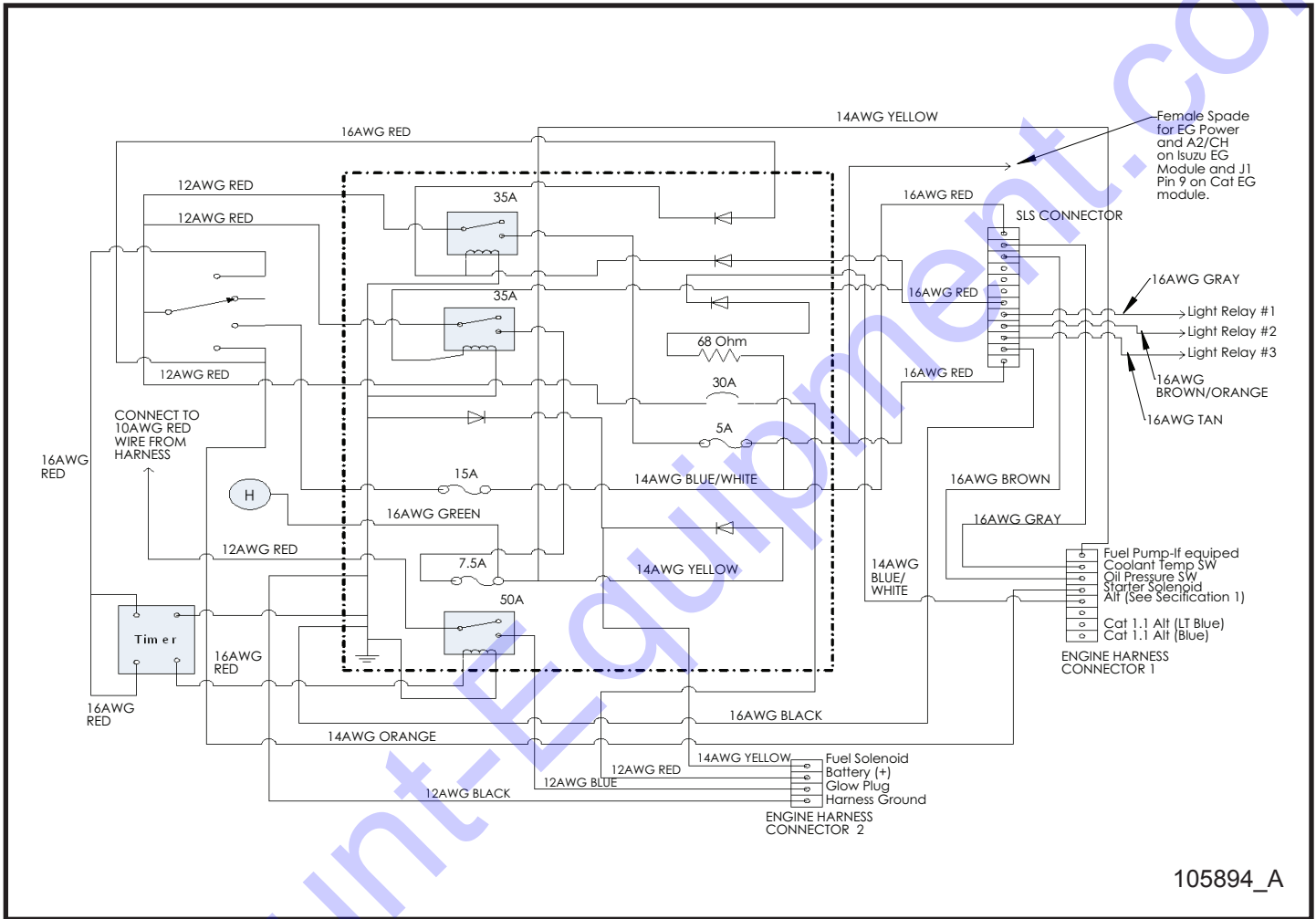
16.9 - French Danger/Warning Decals (4 of 4)

SN 0001XX12 and UP

Item	Part No.	Part Description	Qty.
1	105819	HIGH VOLTAGE DANGER FRENCH DECAL	1
2	105826	HAZARDOUS VOLTAGE DANGER FRENCH DECAL	2

17.1 - SLS Key Start Schematic

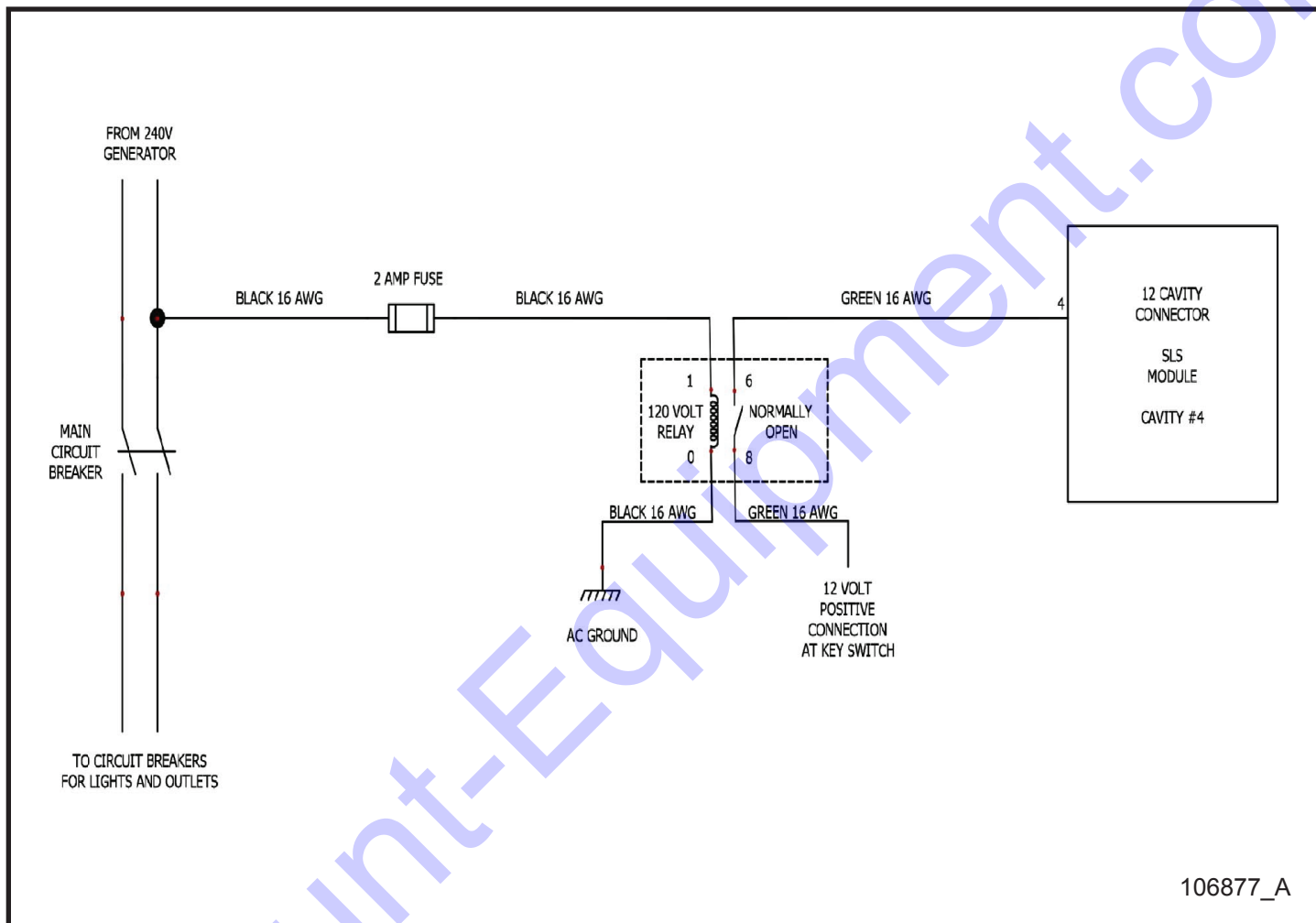
SN 0001XX12 and UP



105894_A

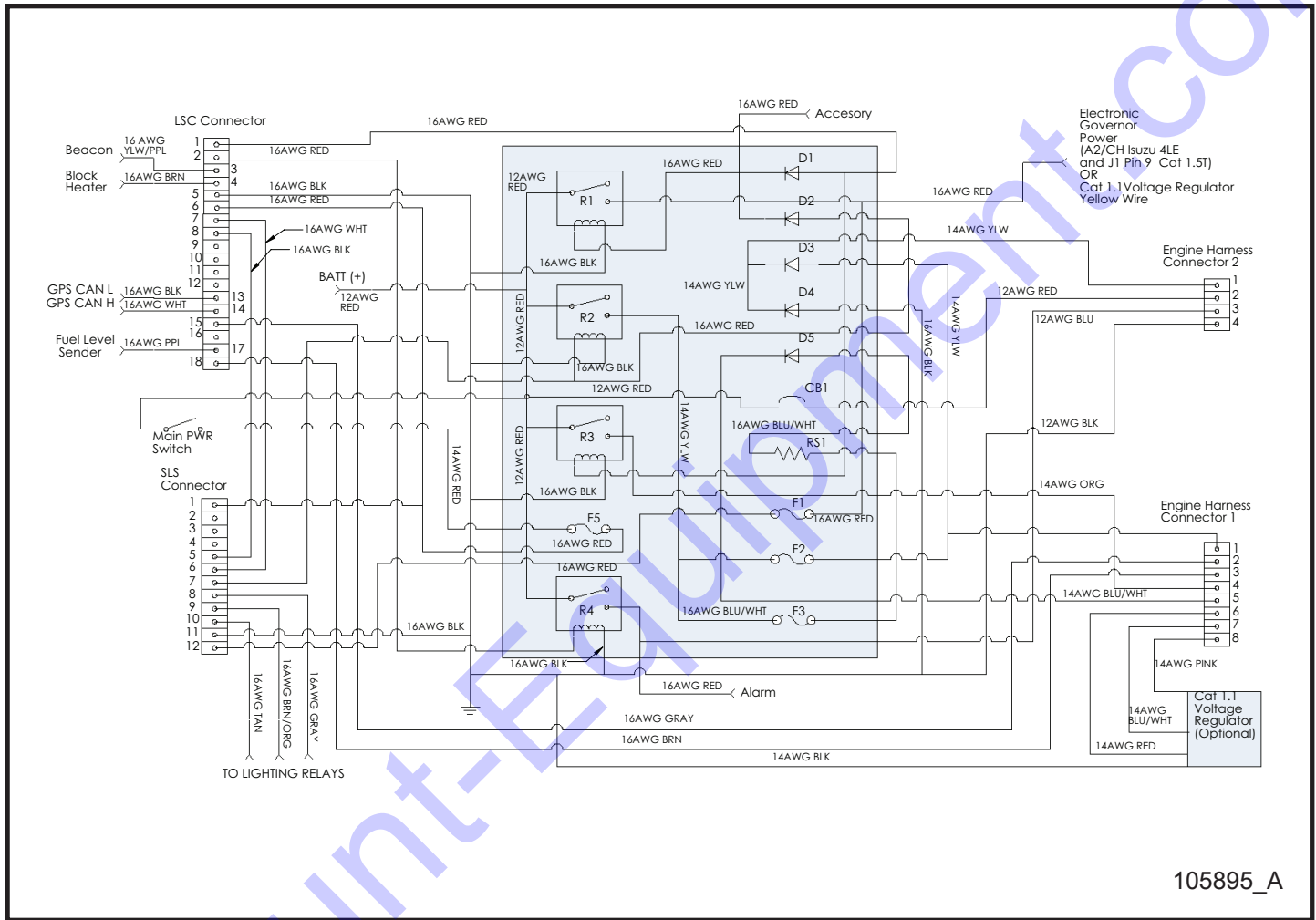
17.2 - SLS Relay Schematic

SN 0001XX12 and UP



17.3 - LSC Schematic

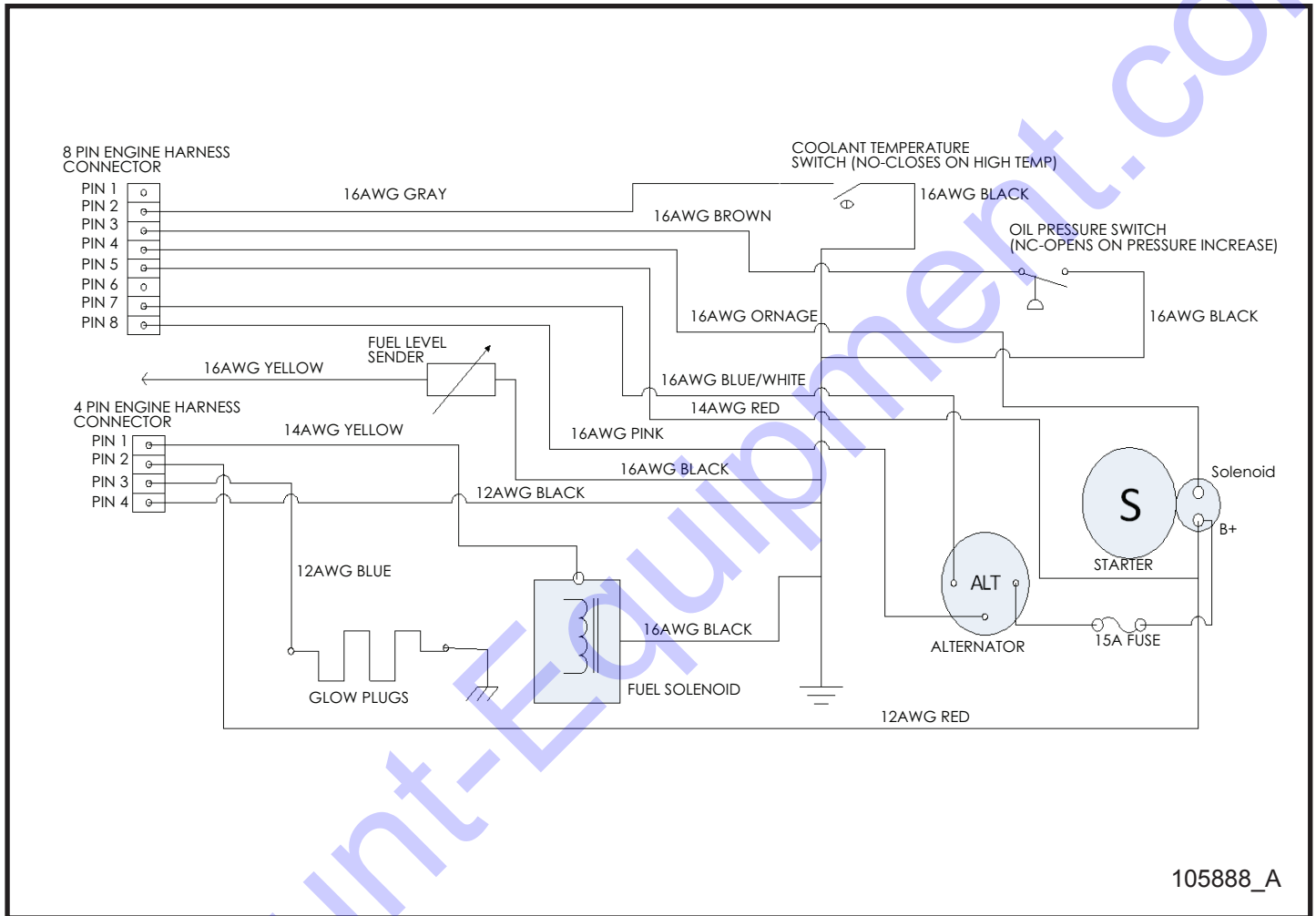
SN 0001XX12 and UP



105895_A

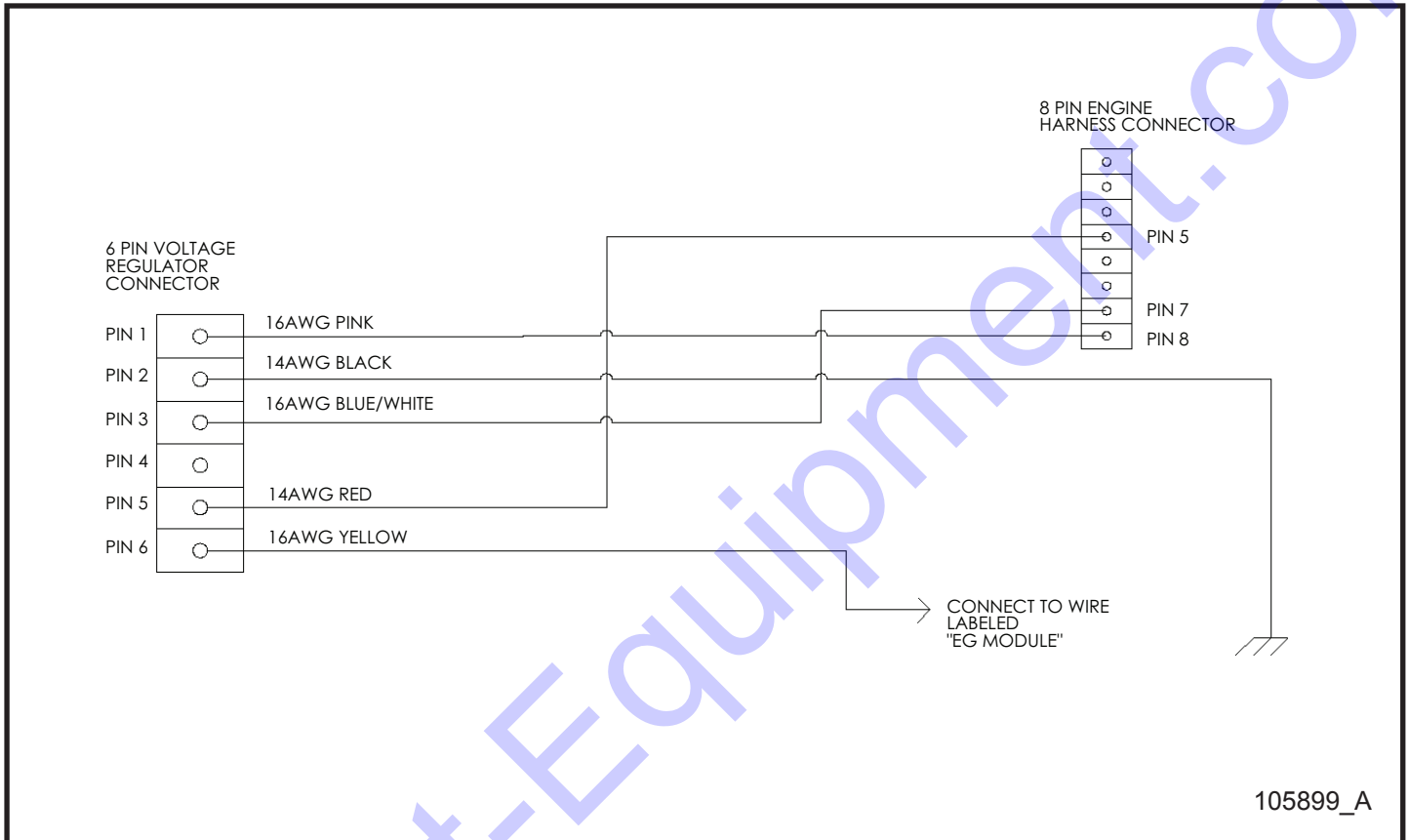
17.4 - CAT C1.1 Schematic

SN 0001XX12 and UP



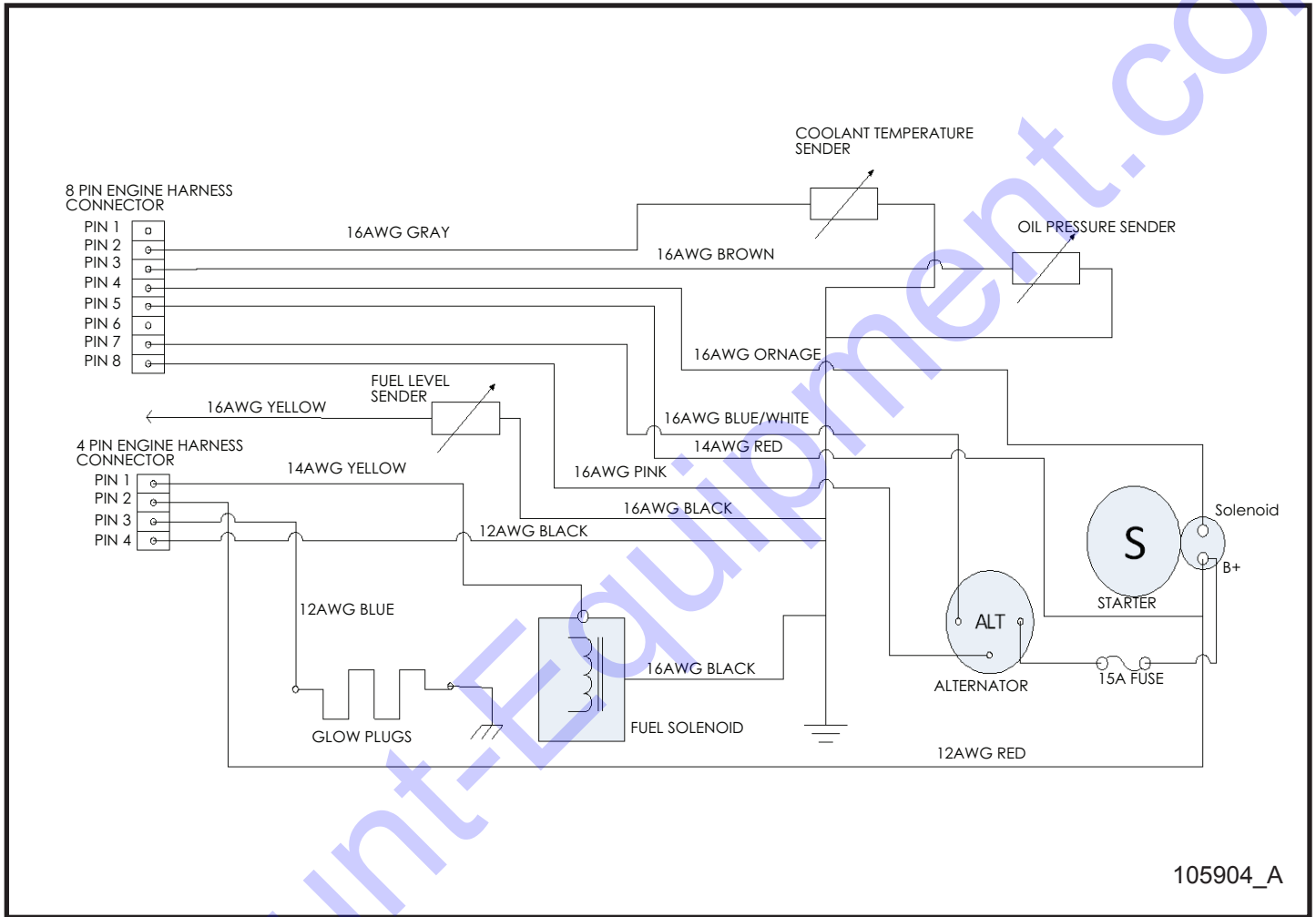
17.5 - CAT C1.1 Voltage Regulator Schematic

SN 0001XX12 and UP



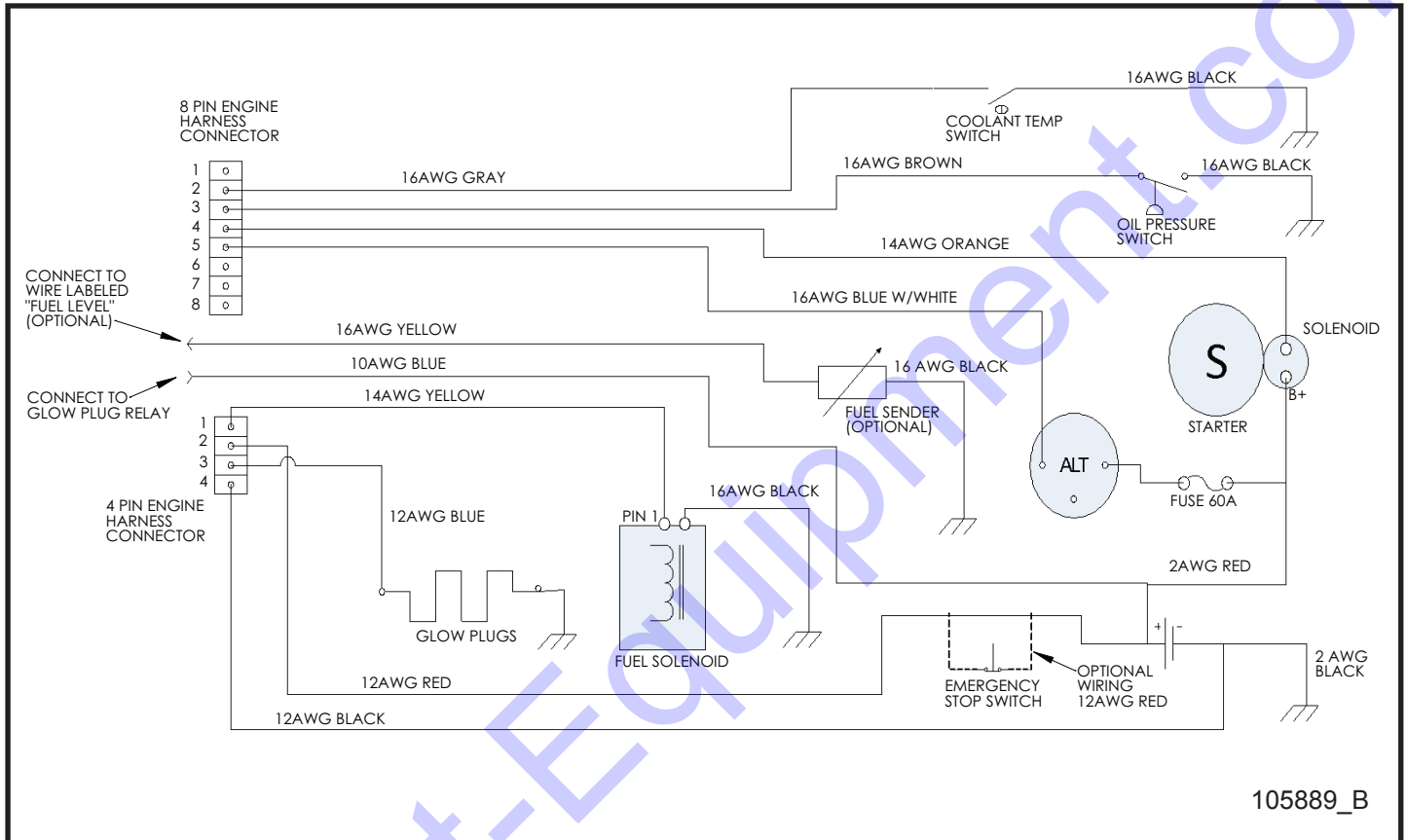
17.6 - CAT C1.1 LSC Schematic

SN 0001XX12 and UP



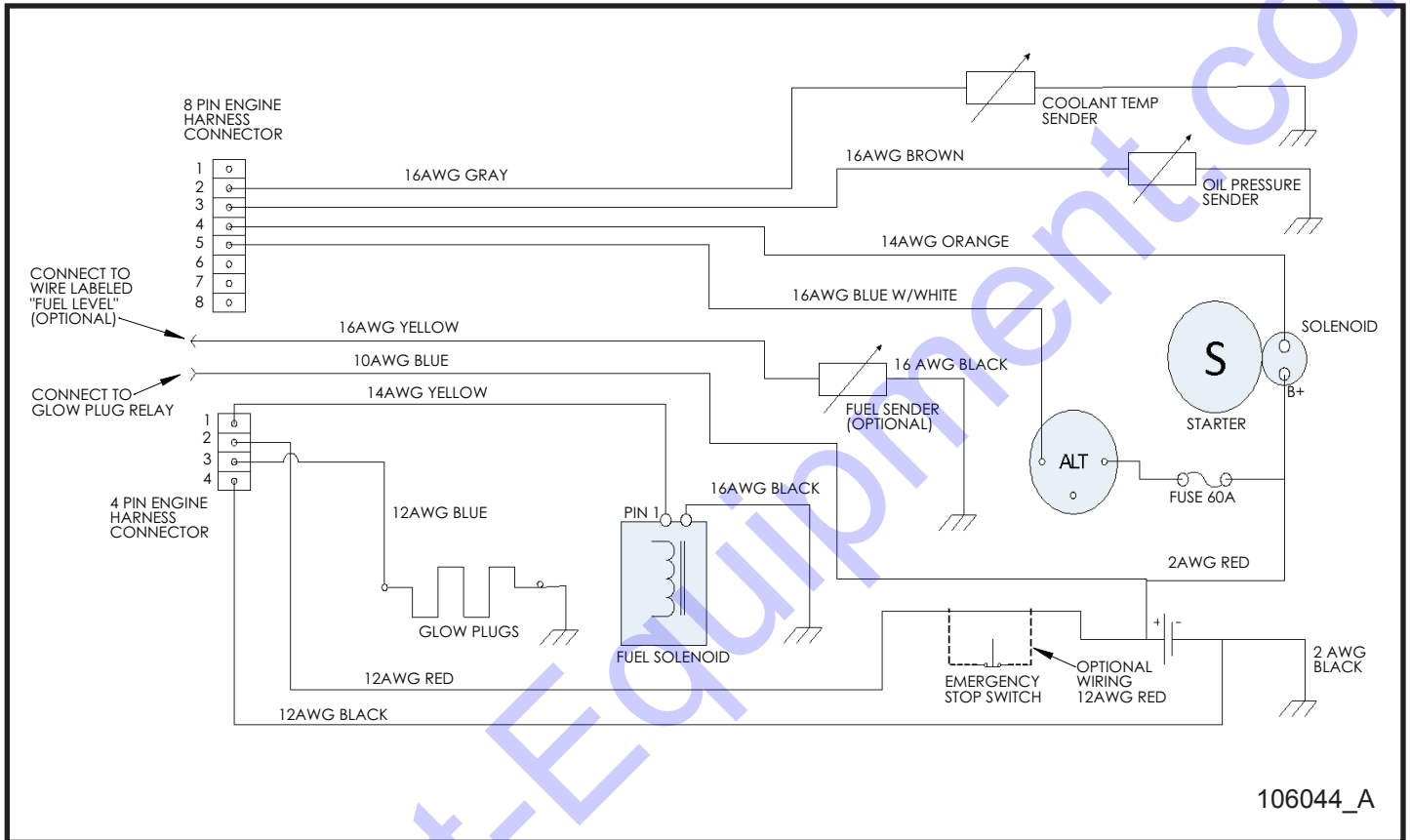
17.7 - CAT C1.5 Schematic

SN 0001XX12 and UP



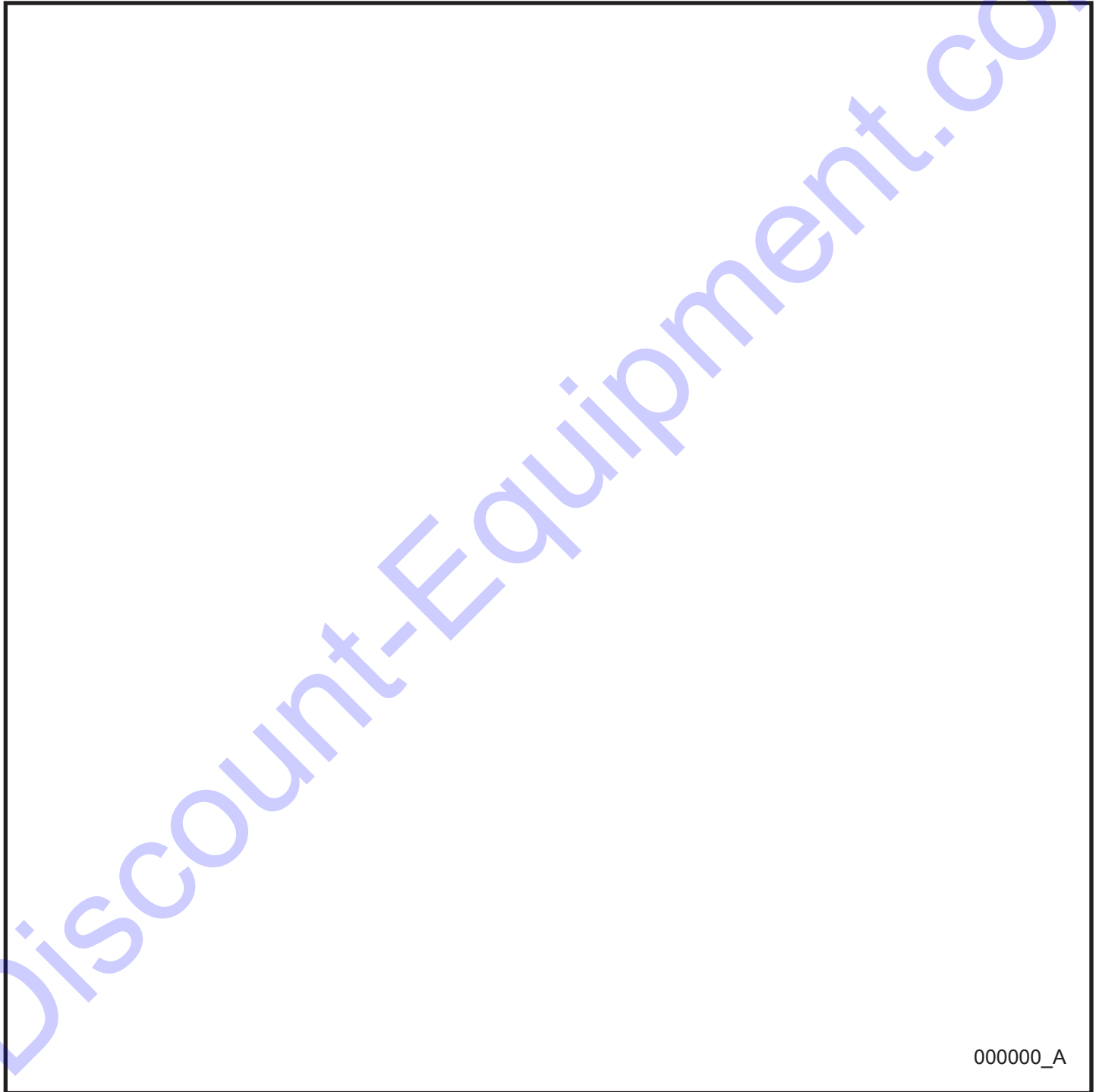
17.8 - CAT C1.5 LSC Schematic

SN 0001XX12 and UP



17.9 - CAT C1.5 Turbo Schematic

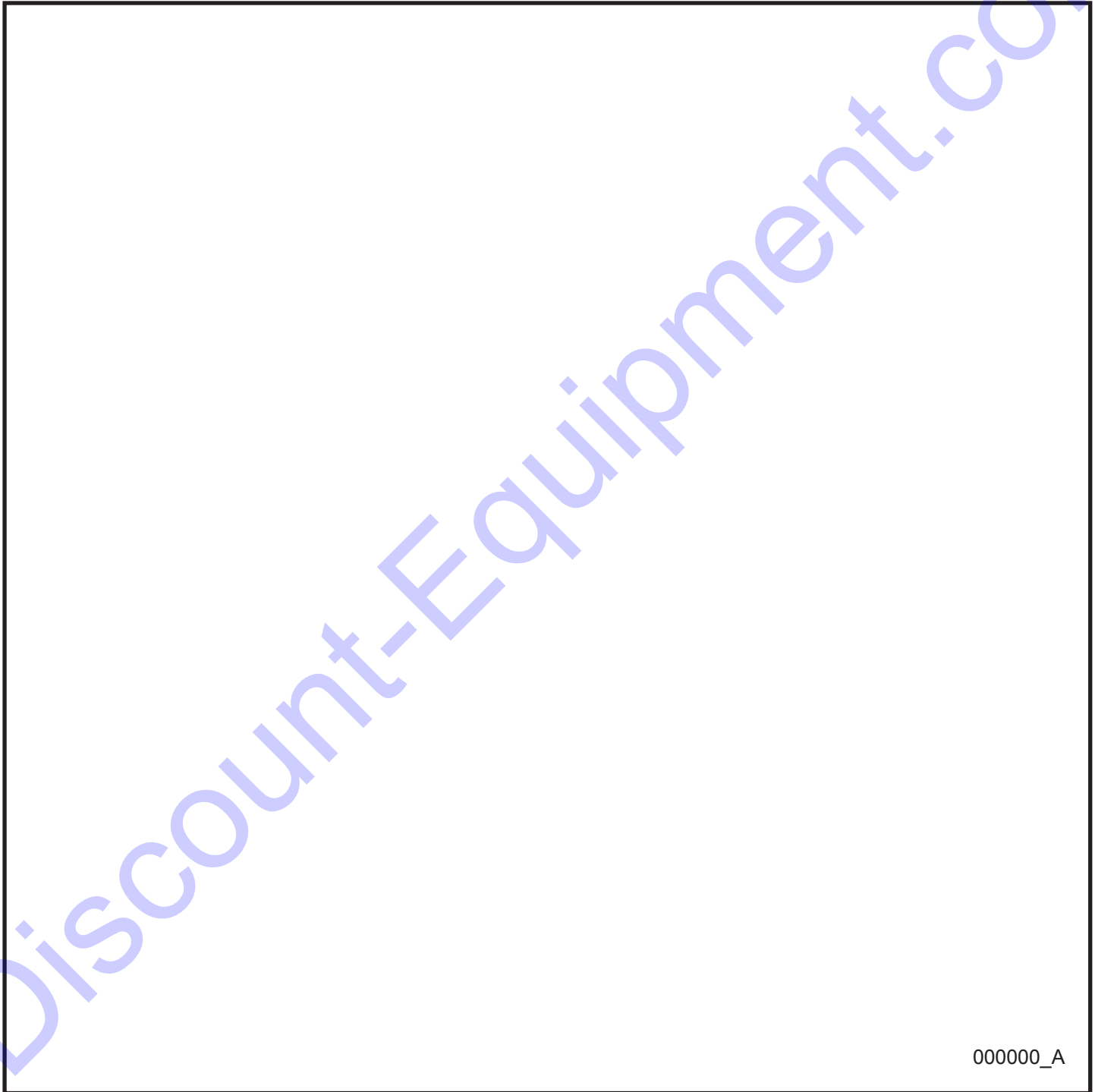
SN 0001XX12 and UP



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17.10 - CAT C1.5 Turbo LSC Schematic

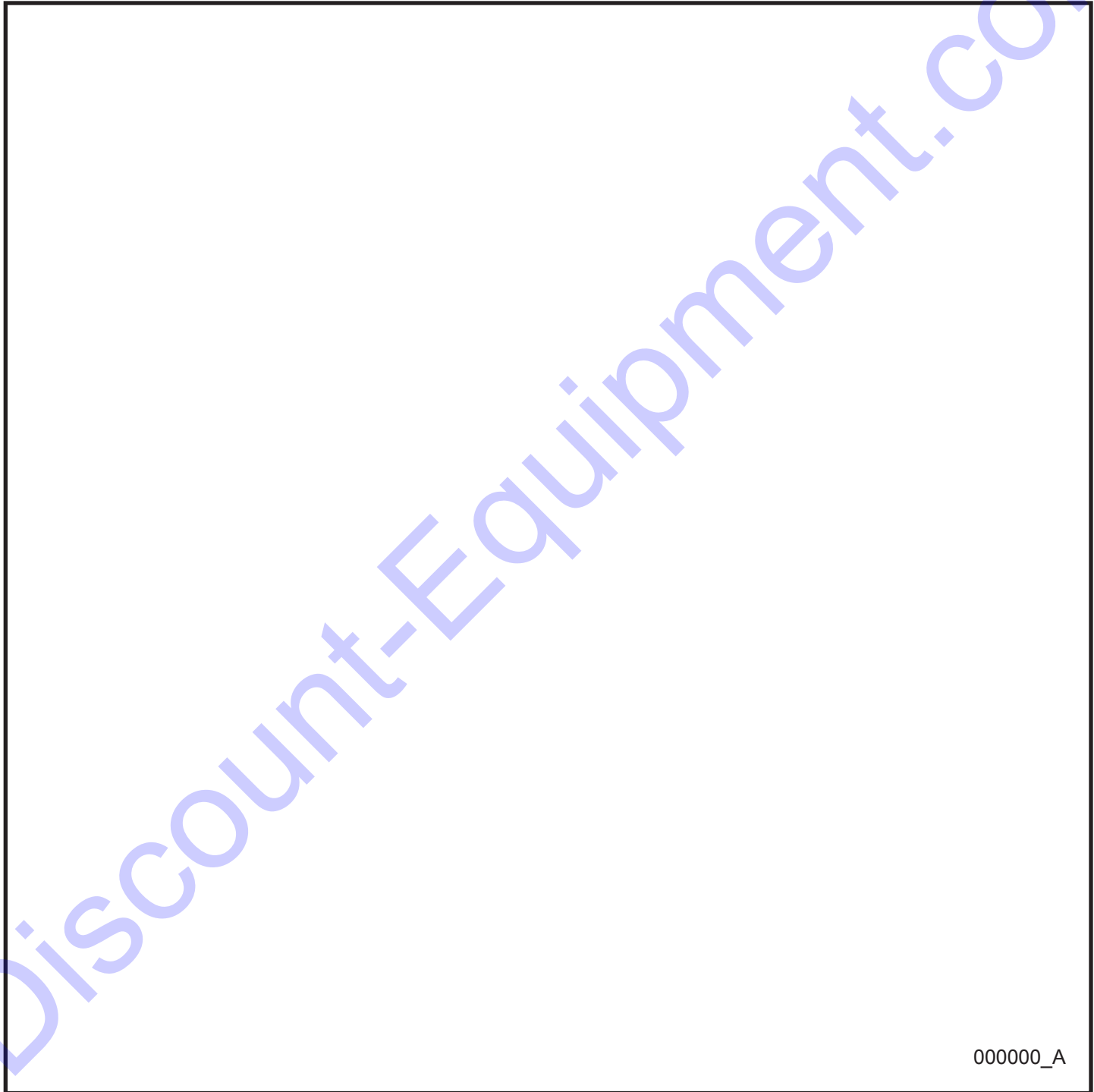
SN 0001XX12 and UP



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17.11 - CAT C1.5 Turbo Governor Schematic

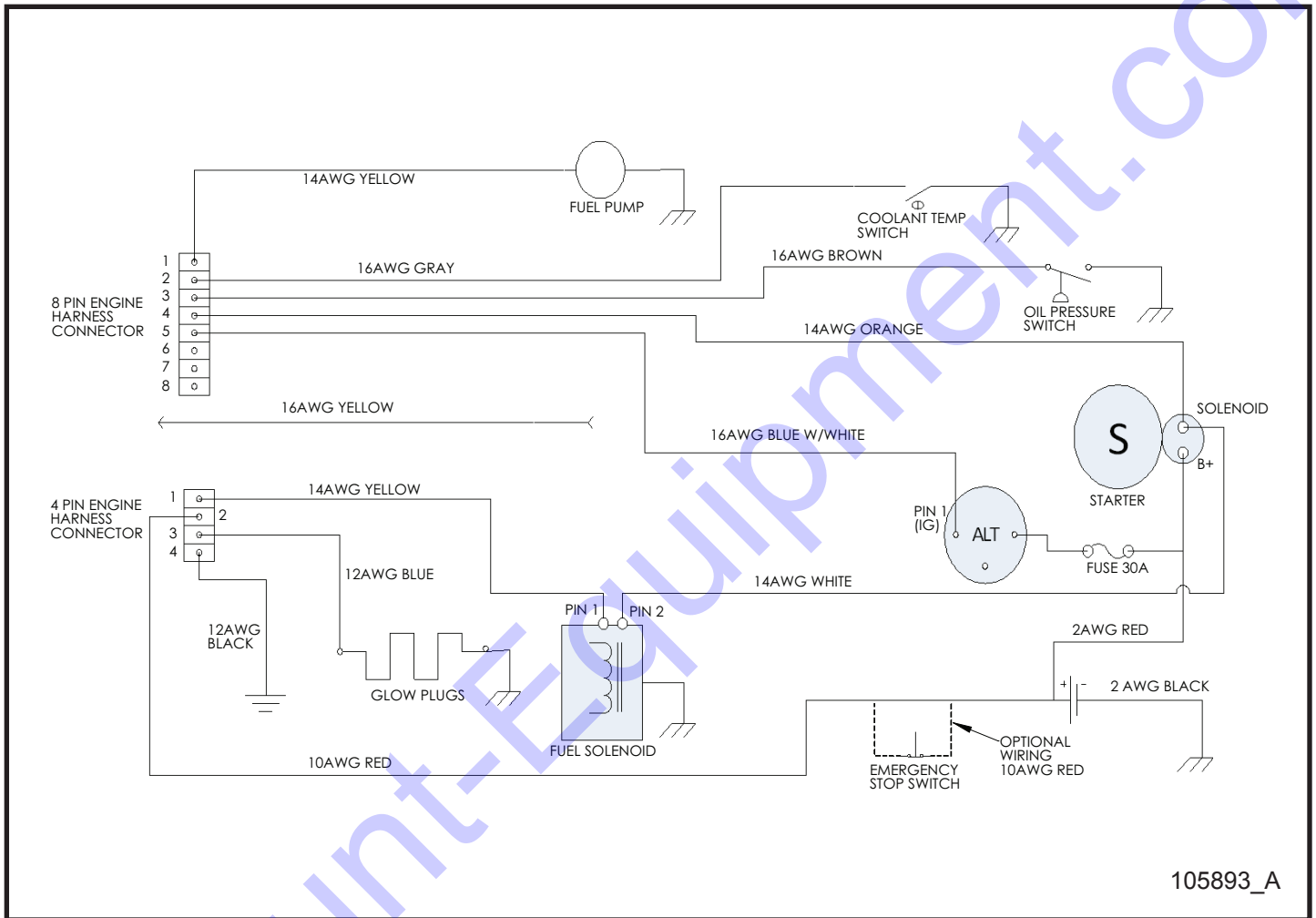
SN 0001XX12 and UP



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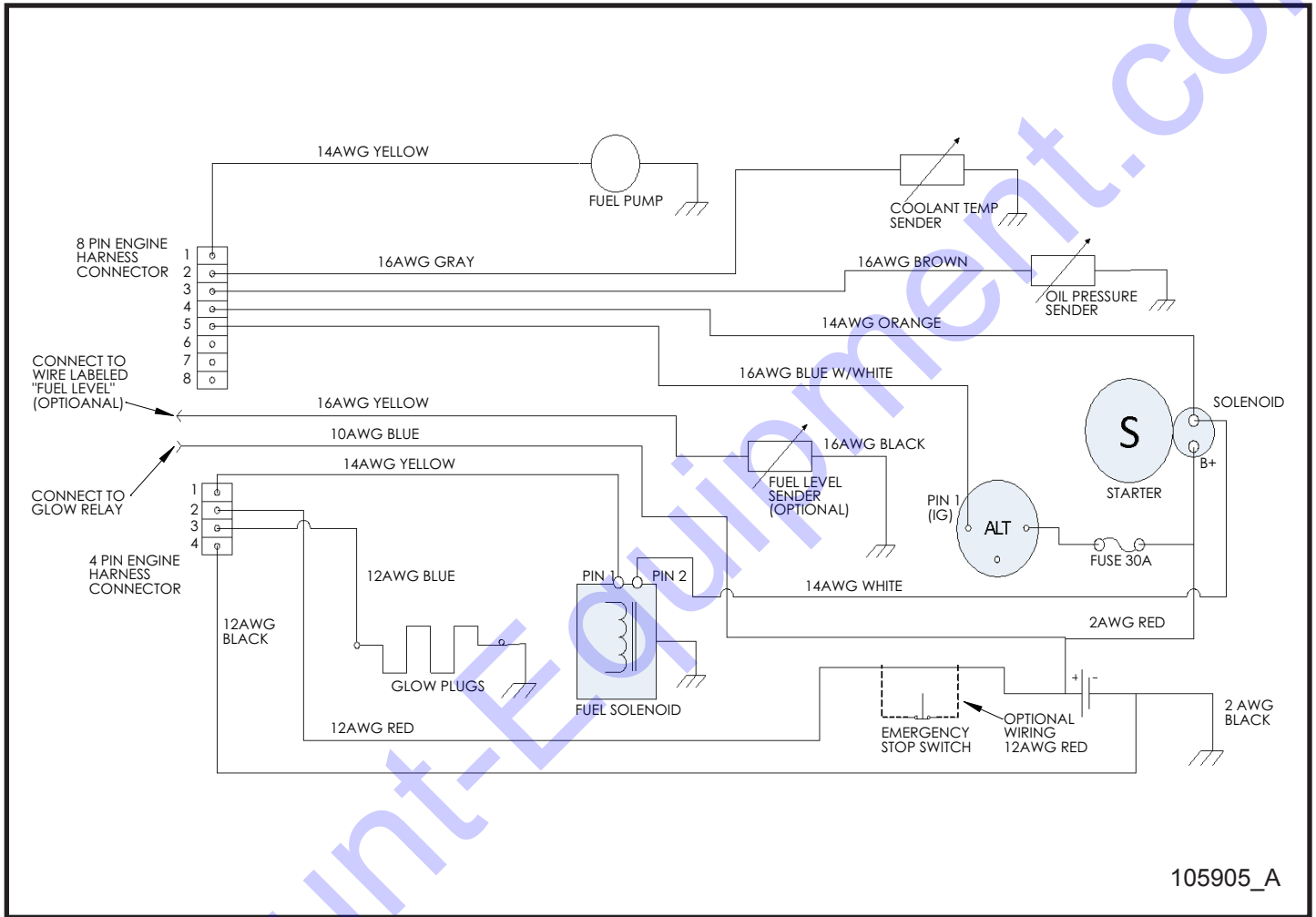
17.12 - Kubota D1005/1105 Schematic

SN 0001XX12 and UP



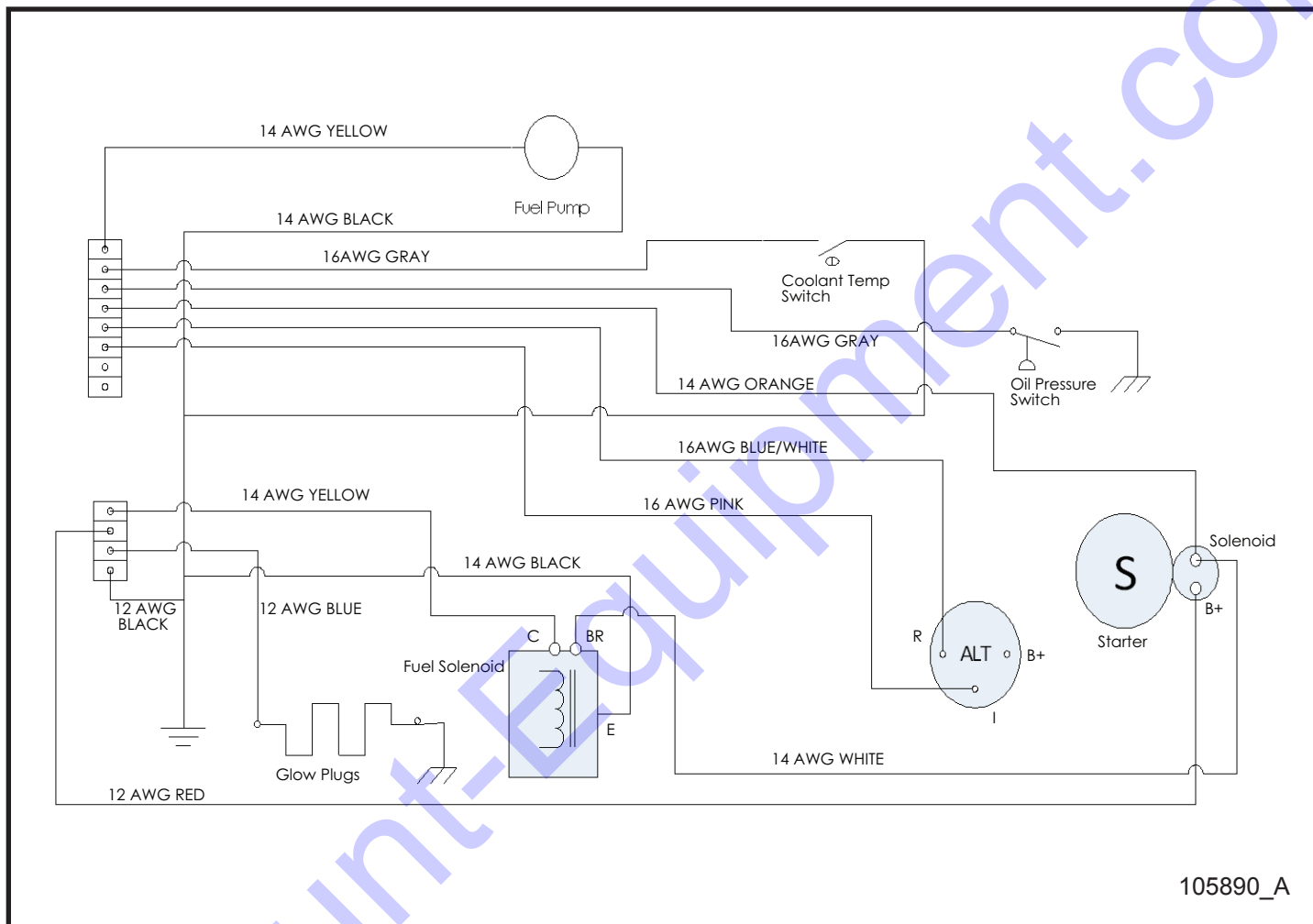
17.13 - Kubota D1005/1105 LSC Schematic

SN 0001XX12 and UP



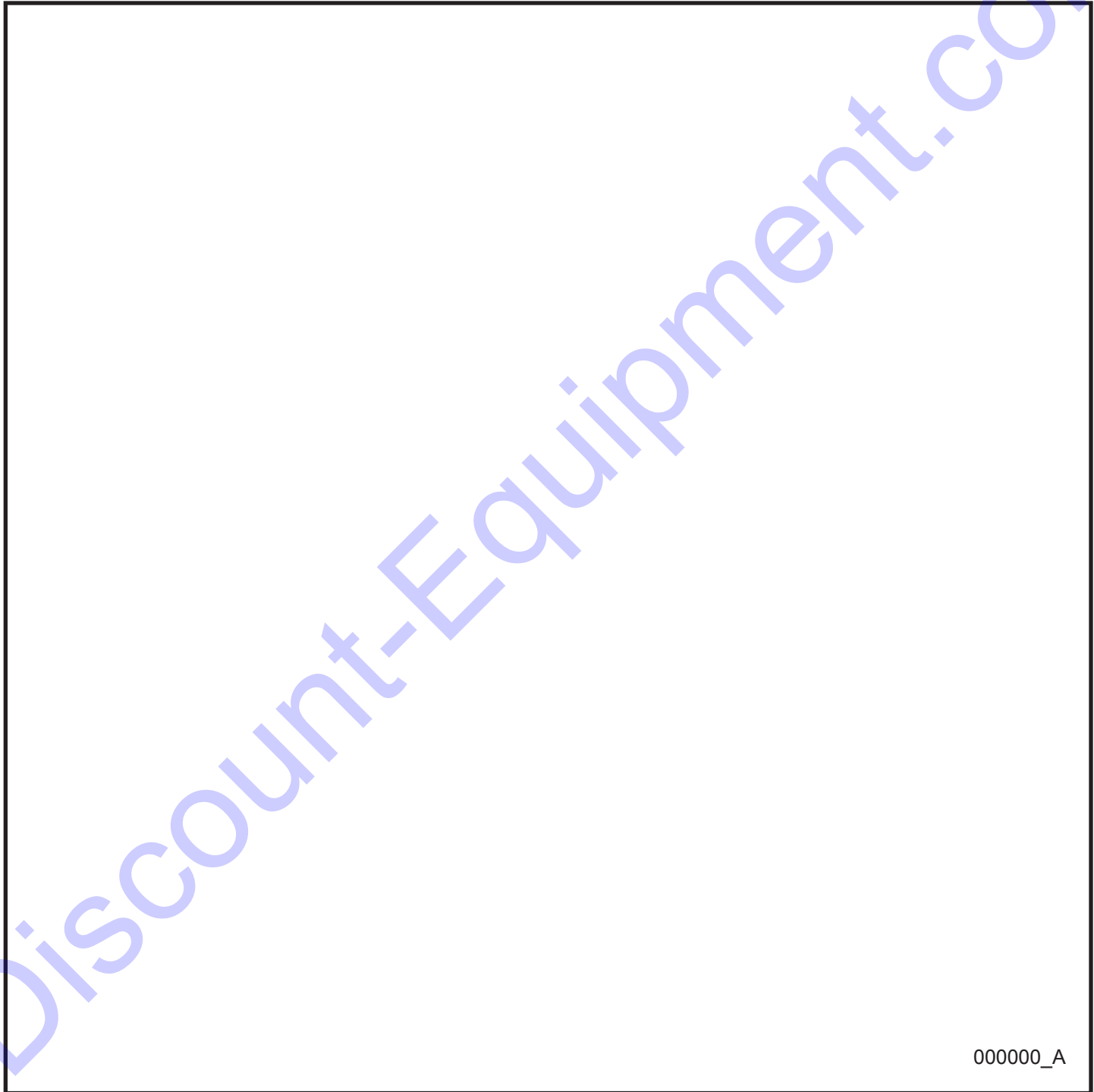
17.14 - Isuzu 4LE1 Schematic

SN 0001XX12 and UP



17.15 - Isuzu 4LE1 LSC Schematic

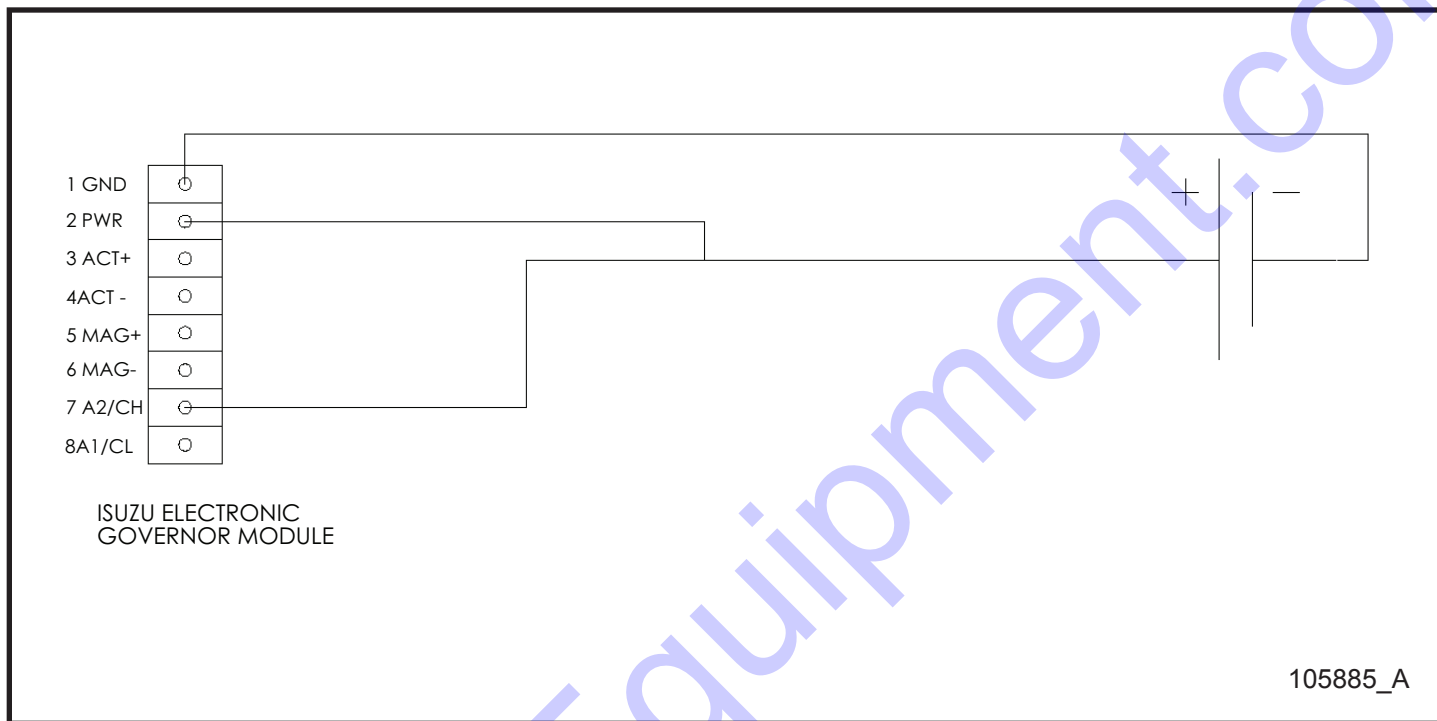
SN 0001XX12 and UP



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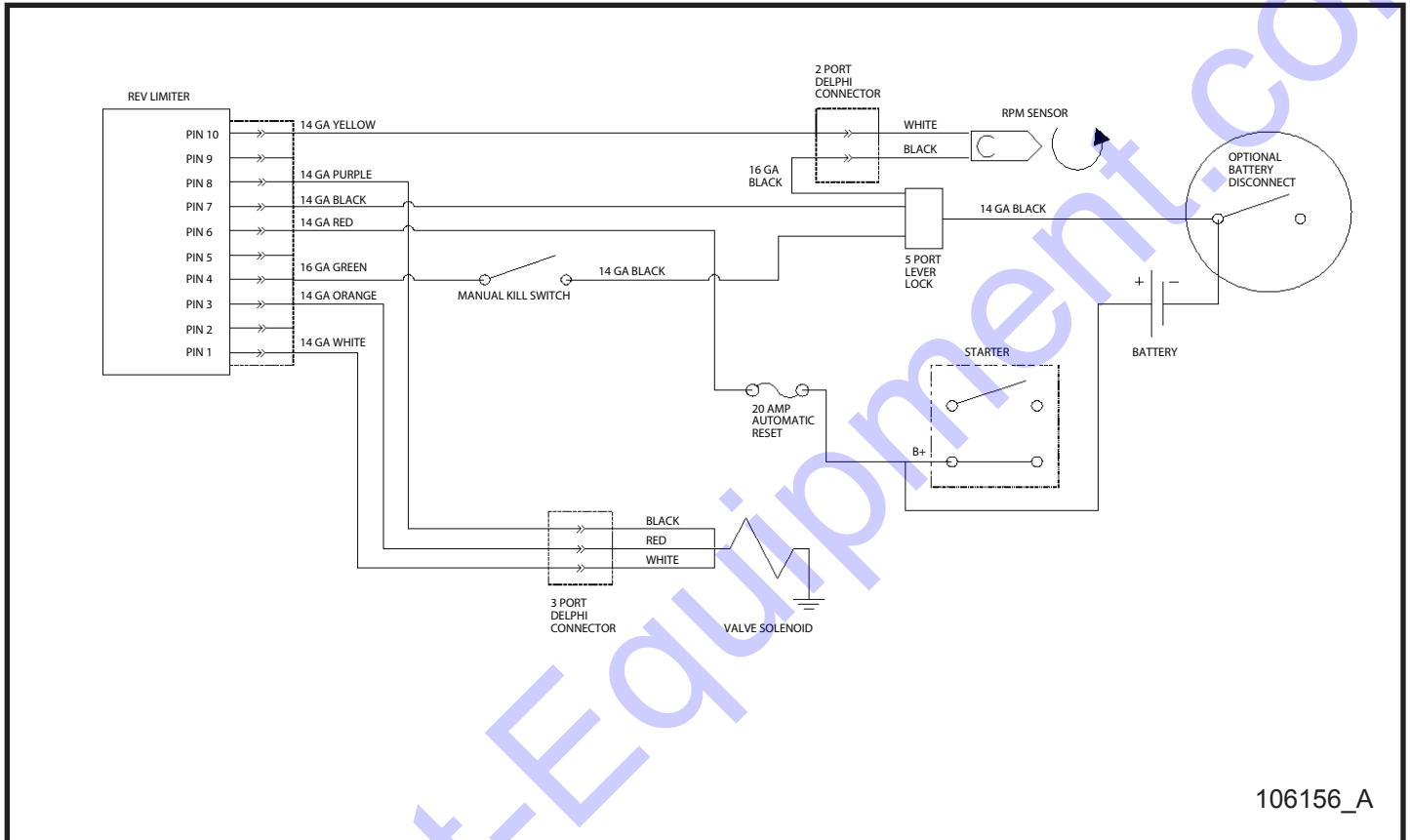
17.16 - Isuzu 4LE1 Governor Schematic

SN 0001XX12 and UP



17.17 - Shocker Valve Schematic

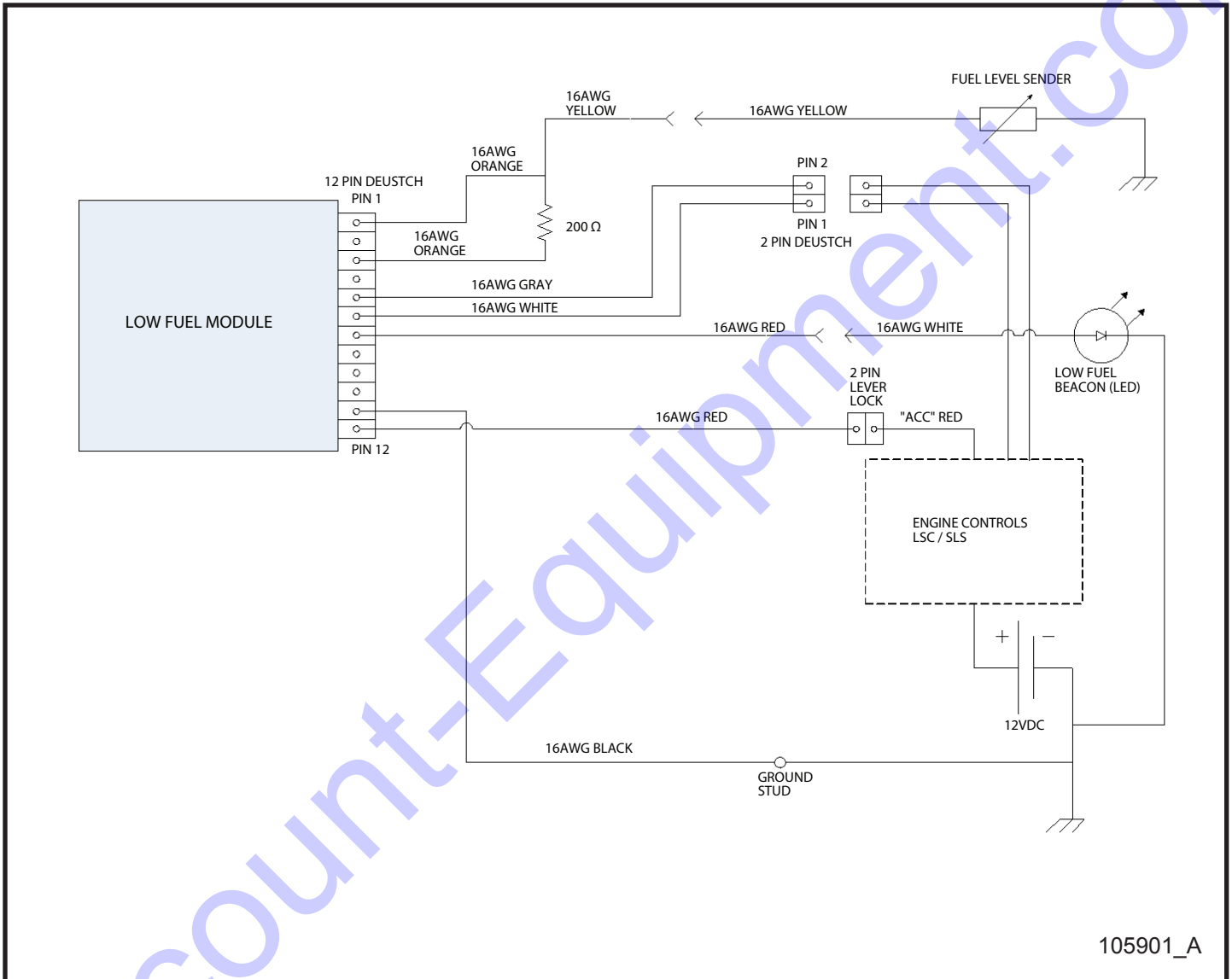
SN 0001XX12 and UP



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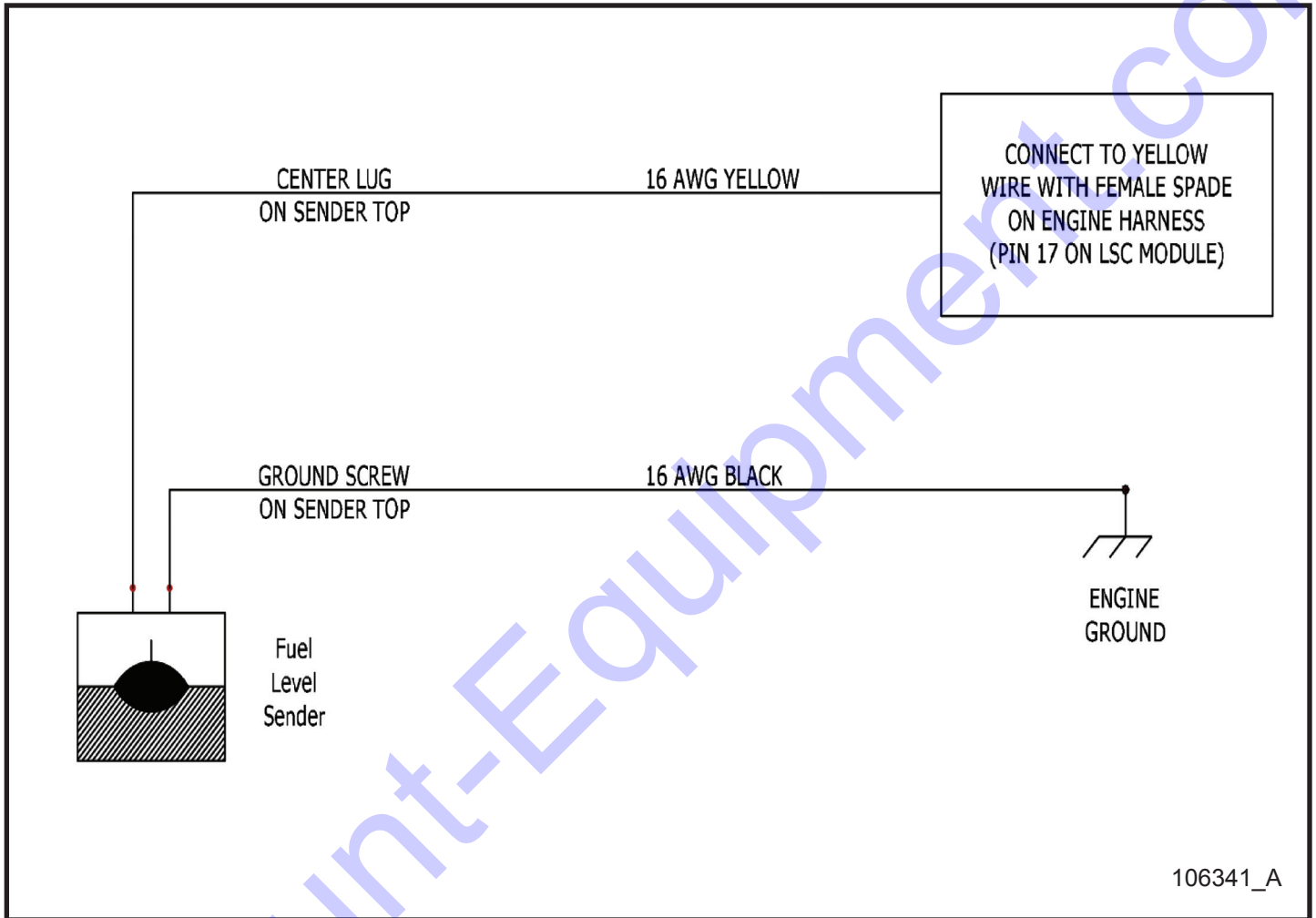
17.18 - Low Fuel Shutdown Schematic

SN 0001XX12 and UP



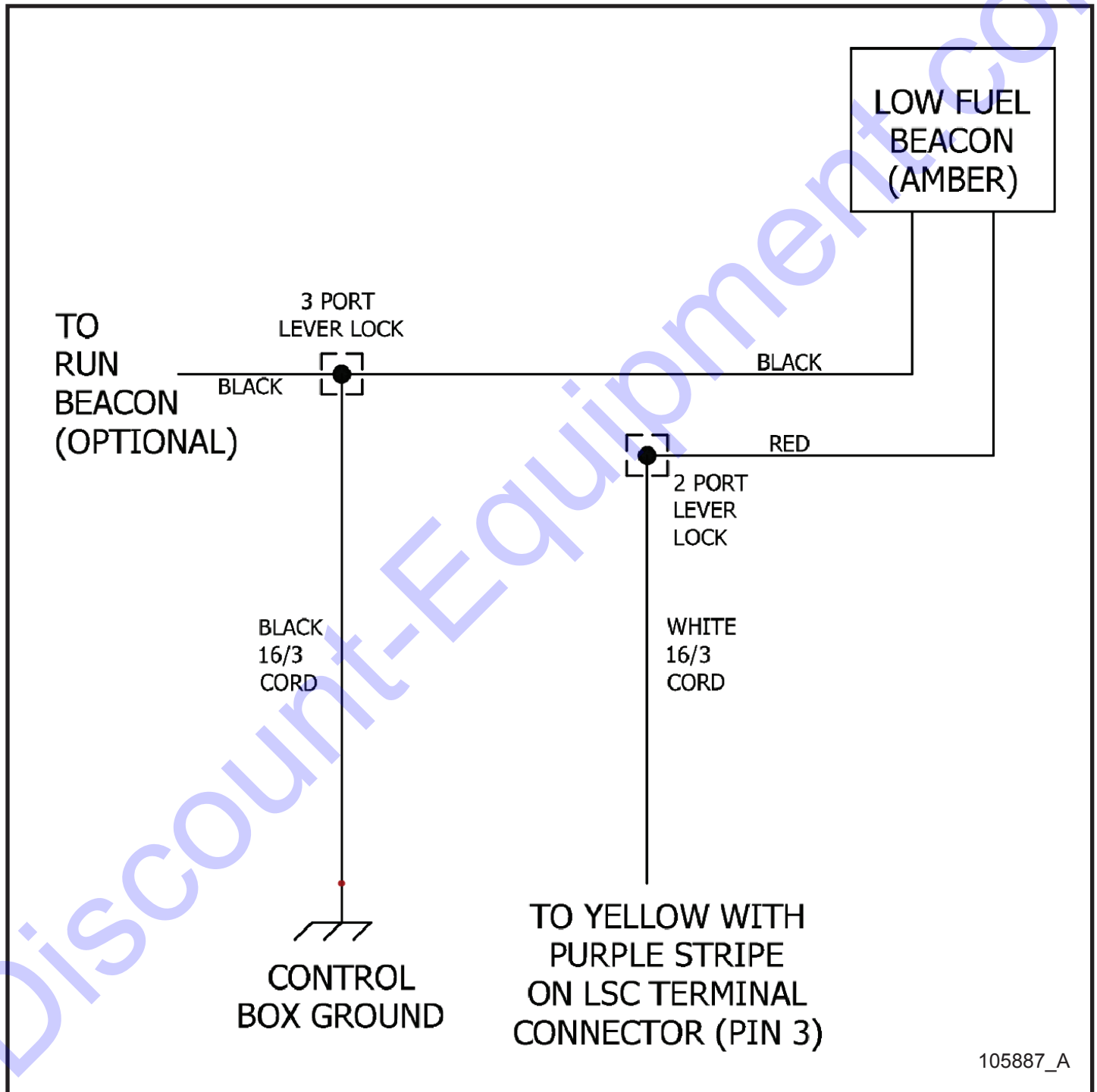
17.19 - Fuel Sending Unit Schematic

SN 0001XX12 and UP



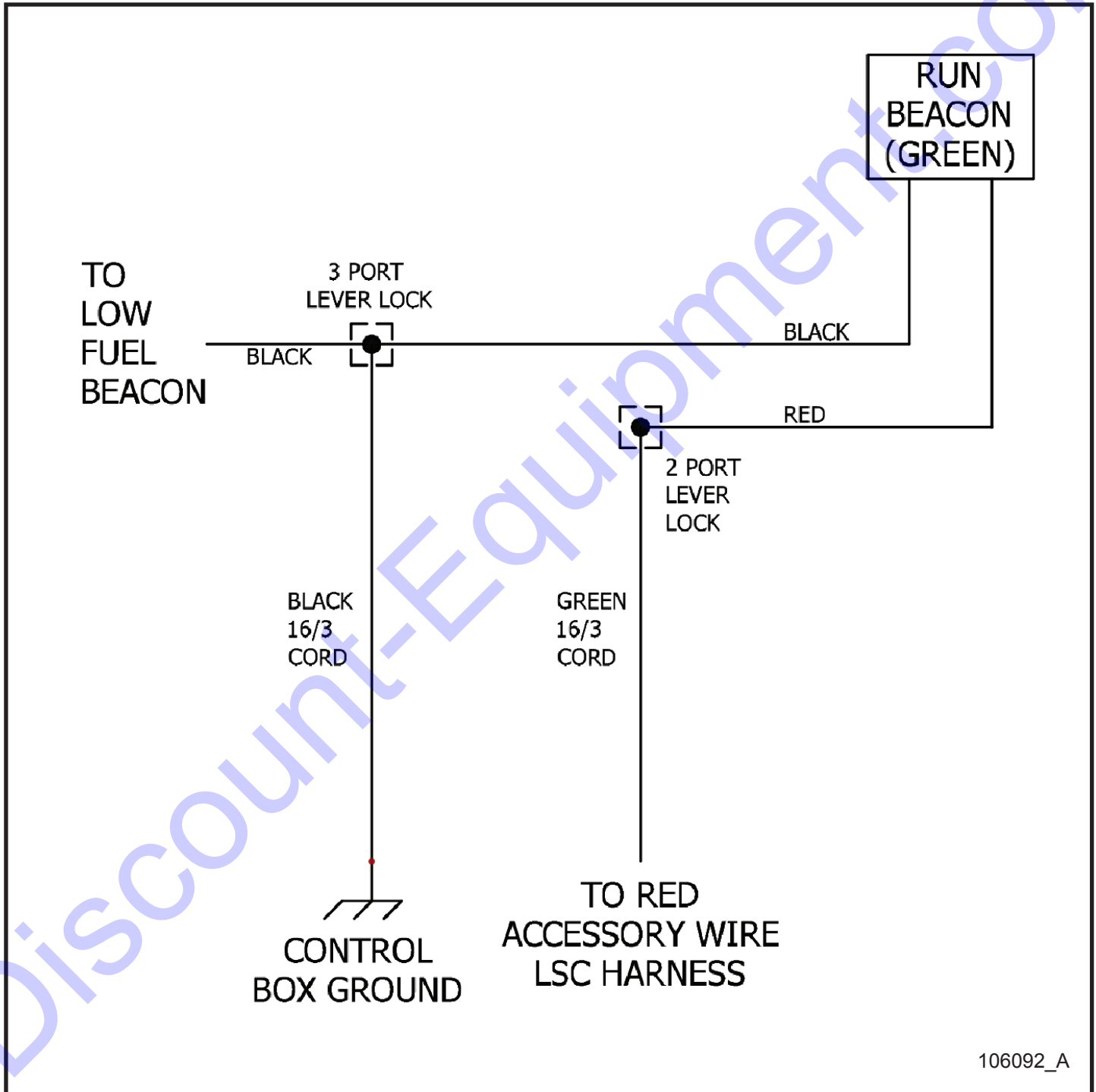
17.20 - Fuel Beacon Run Light Schematic

SN 0001XX12 and UP



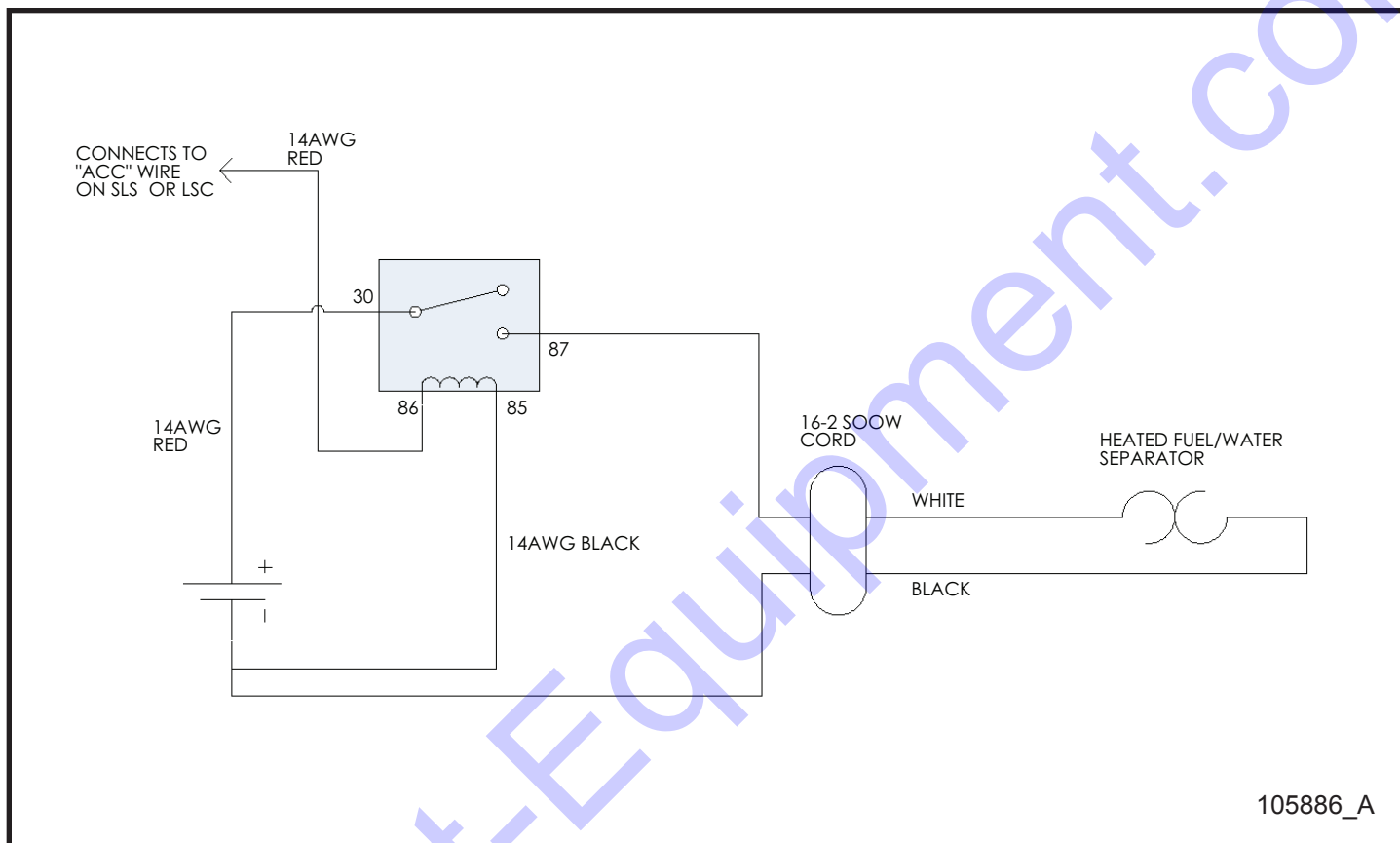
17.21 - Run Beacon Schematic

SN 0001XX12 and UP



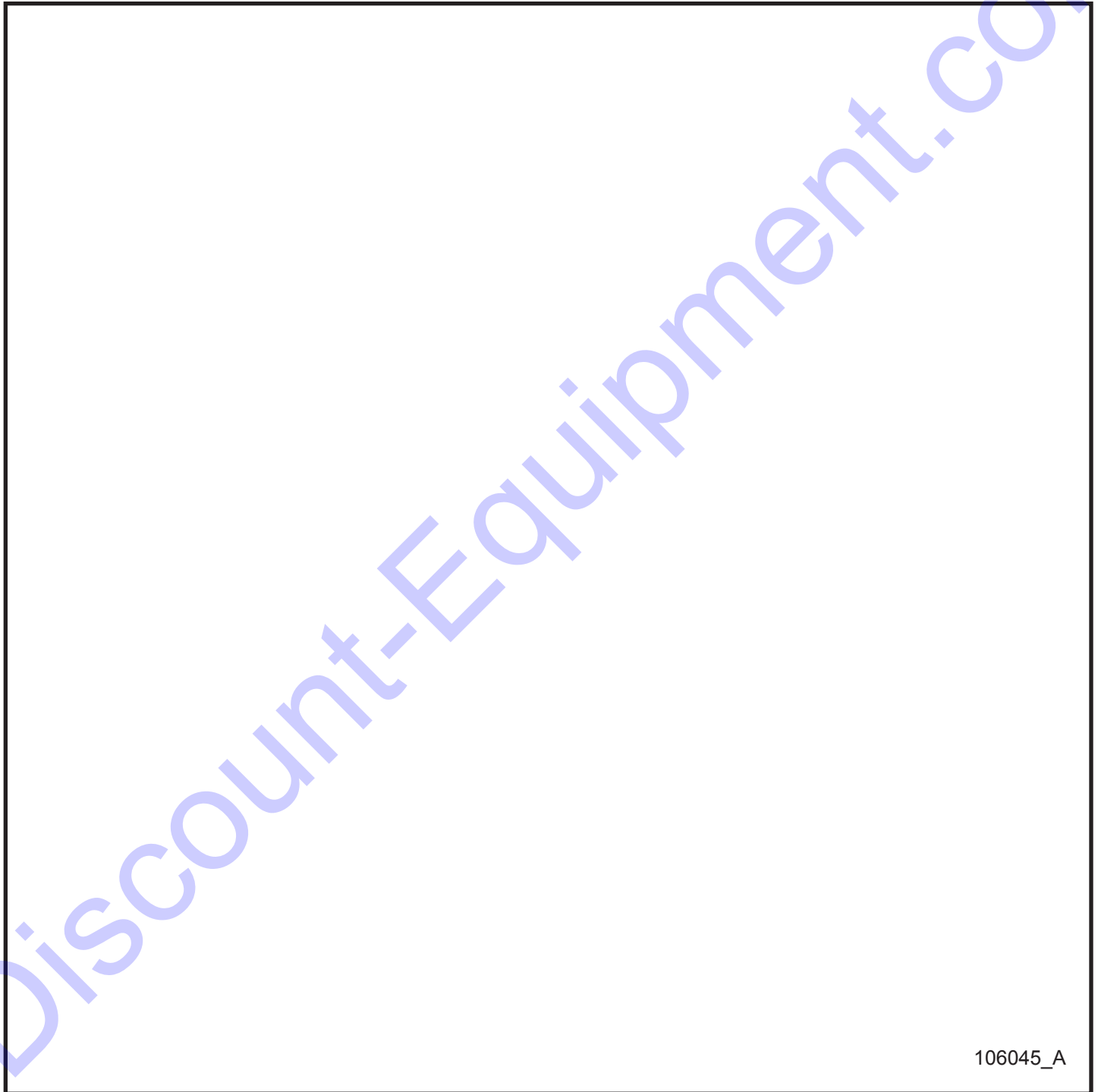
17.22 - Heated Fuel/Water Separator Schematic

SN 0001XX12 and UP



17.23 - Diesel Fired Block Heater Schematic

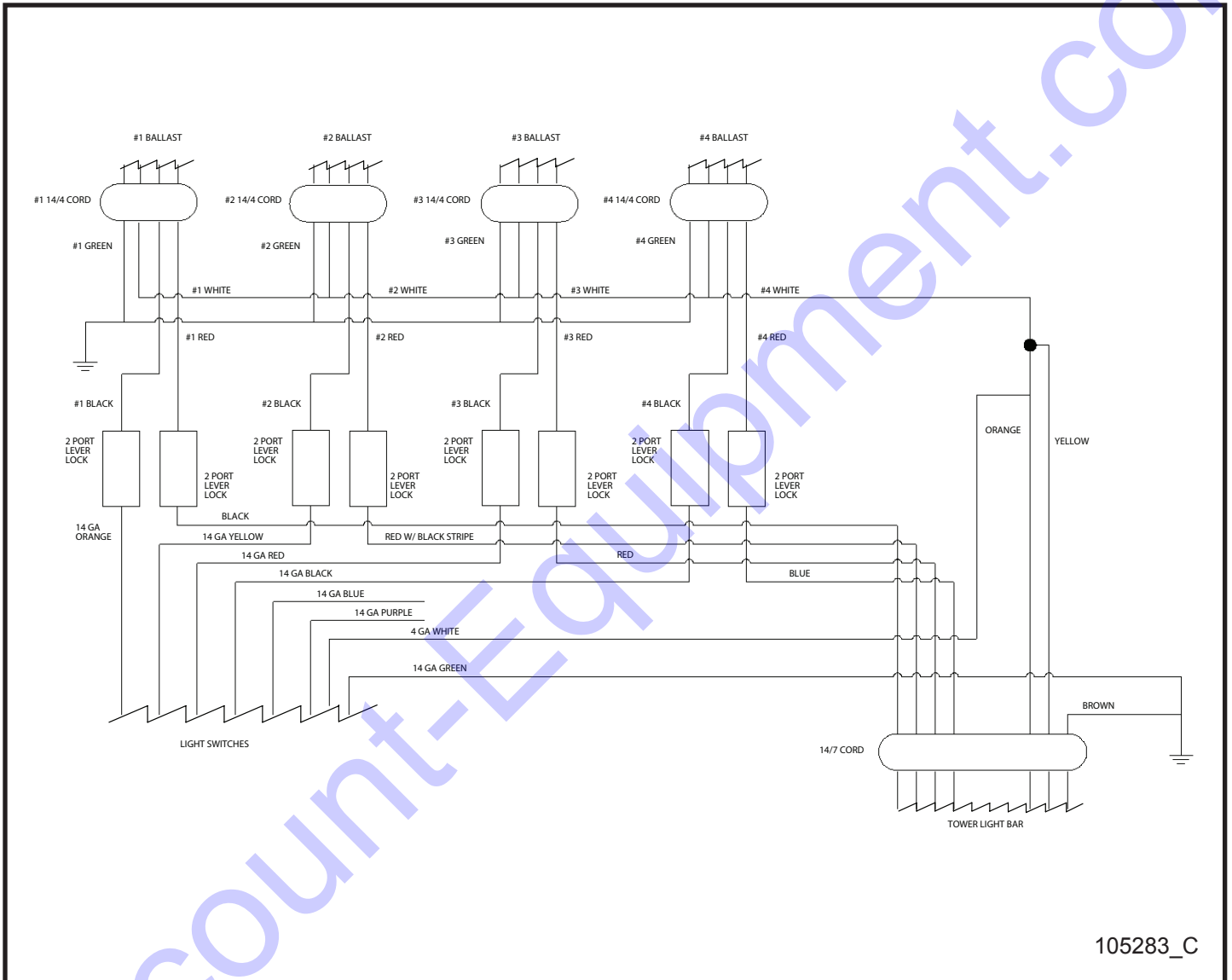
SN 0001XX12 and UP



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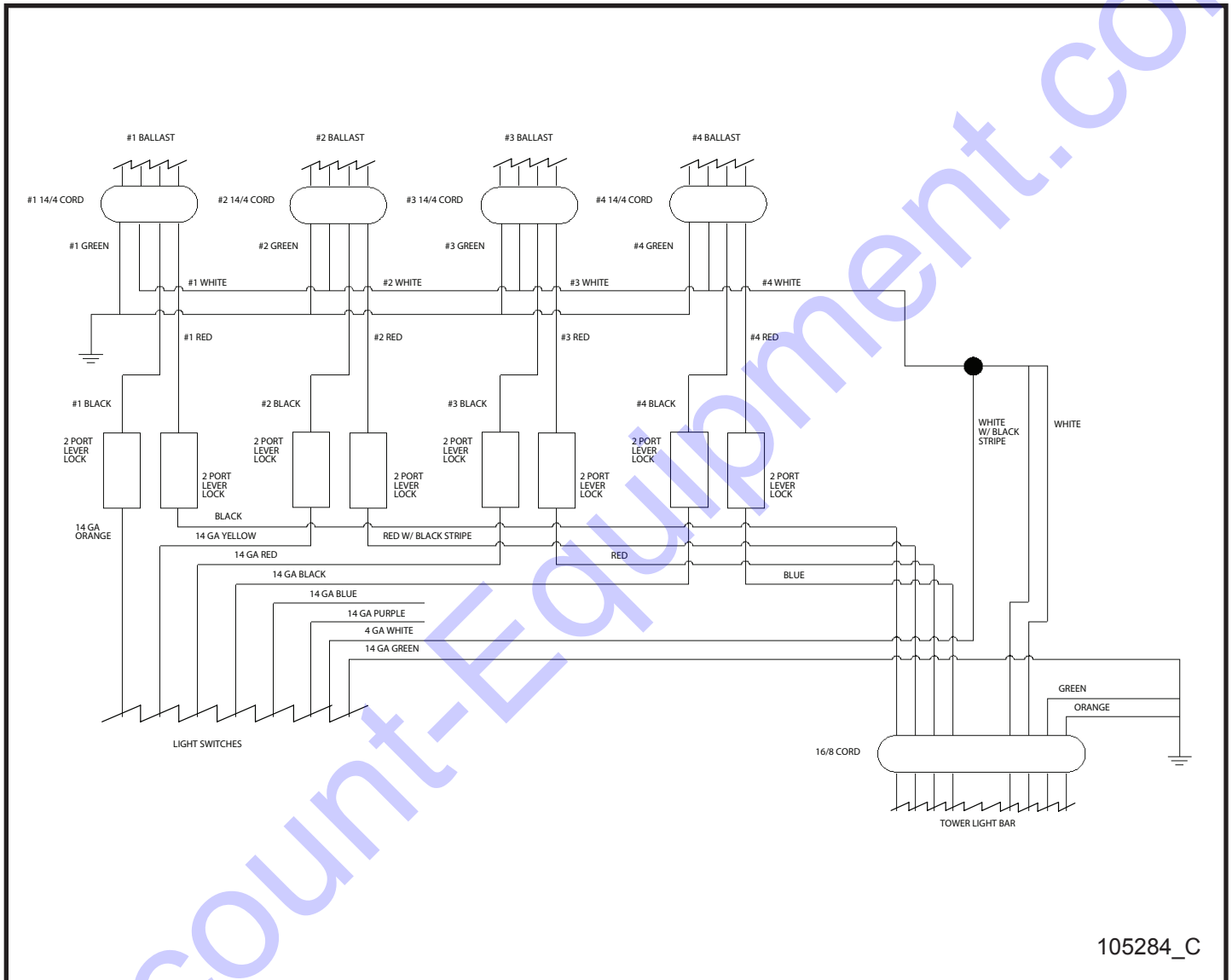
17.24 - 4 Light 14/7 Cord Junction Box Schematic

SN 0001XX12 and UP



17.25 - 4 Light 16/8 Cord Junction Box Schematic

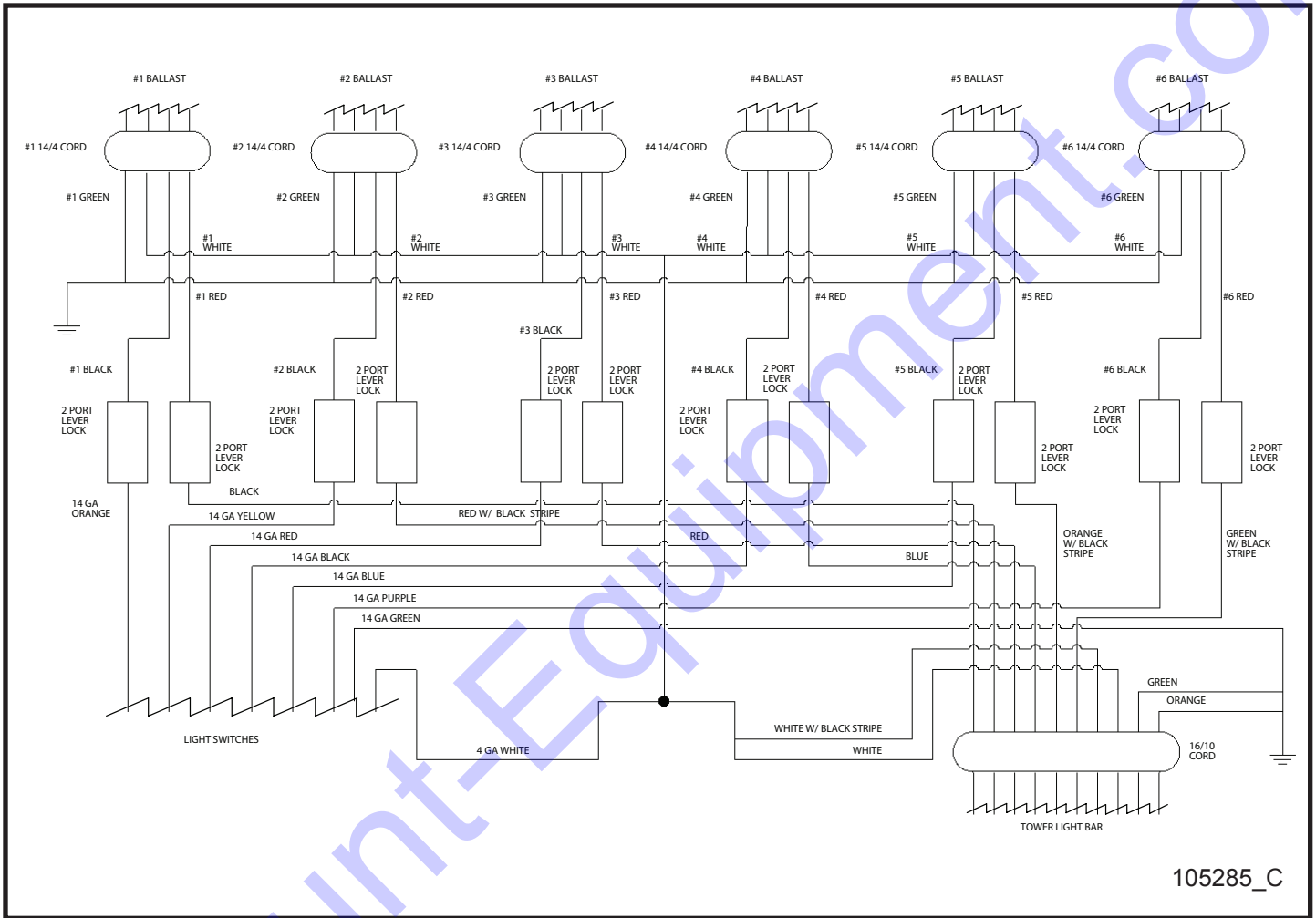
SN 0001XX12 and UP



105284_C

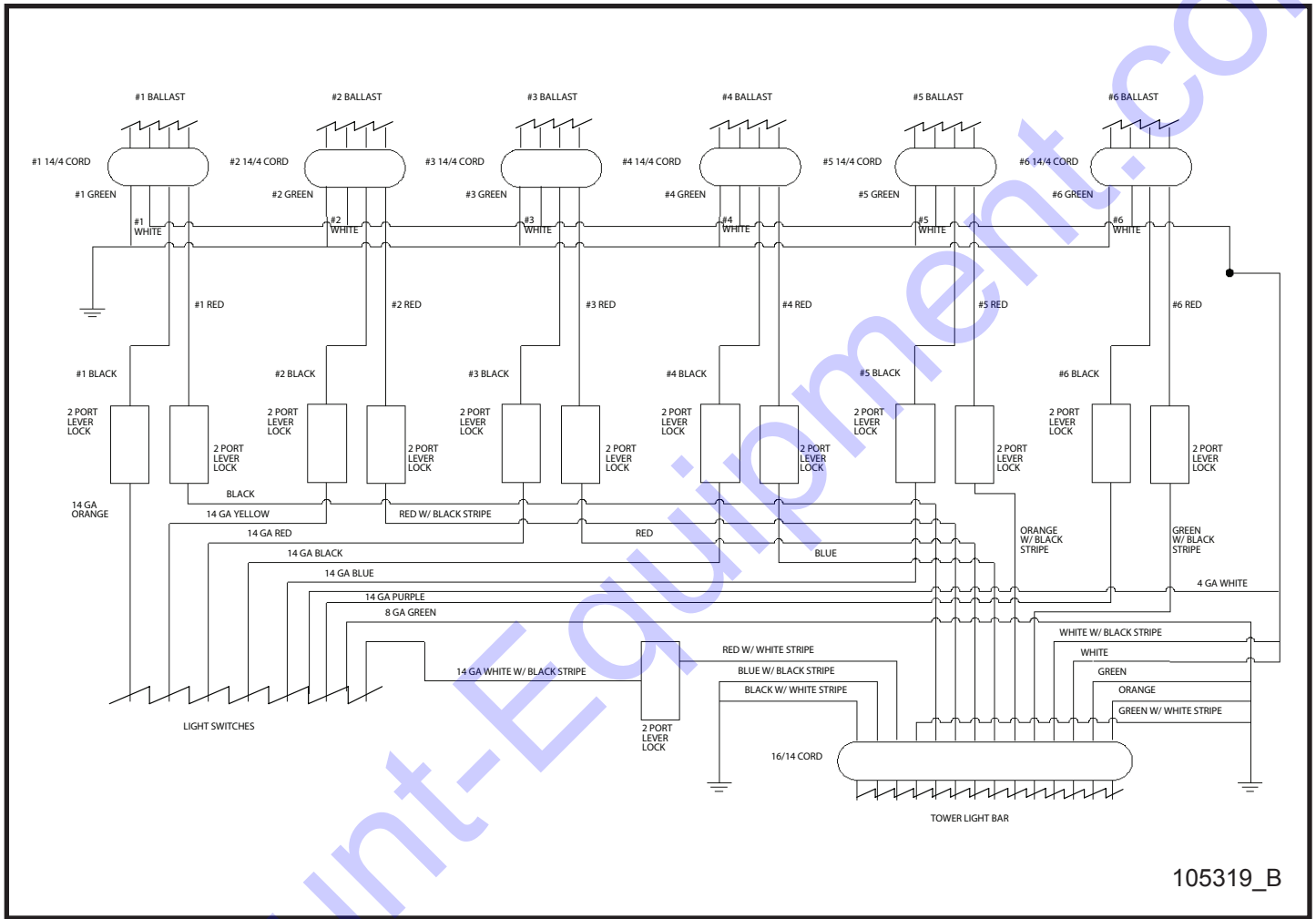
17.26 - 6 Light 16/10 Cord Junction Box Schematic

SN 0001XX12 and UP



17.27 - 6 Light 16/14 Cord w/Aux Light Junction Box Schematic

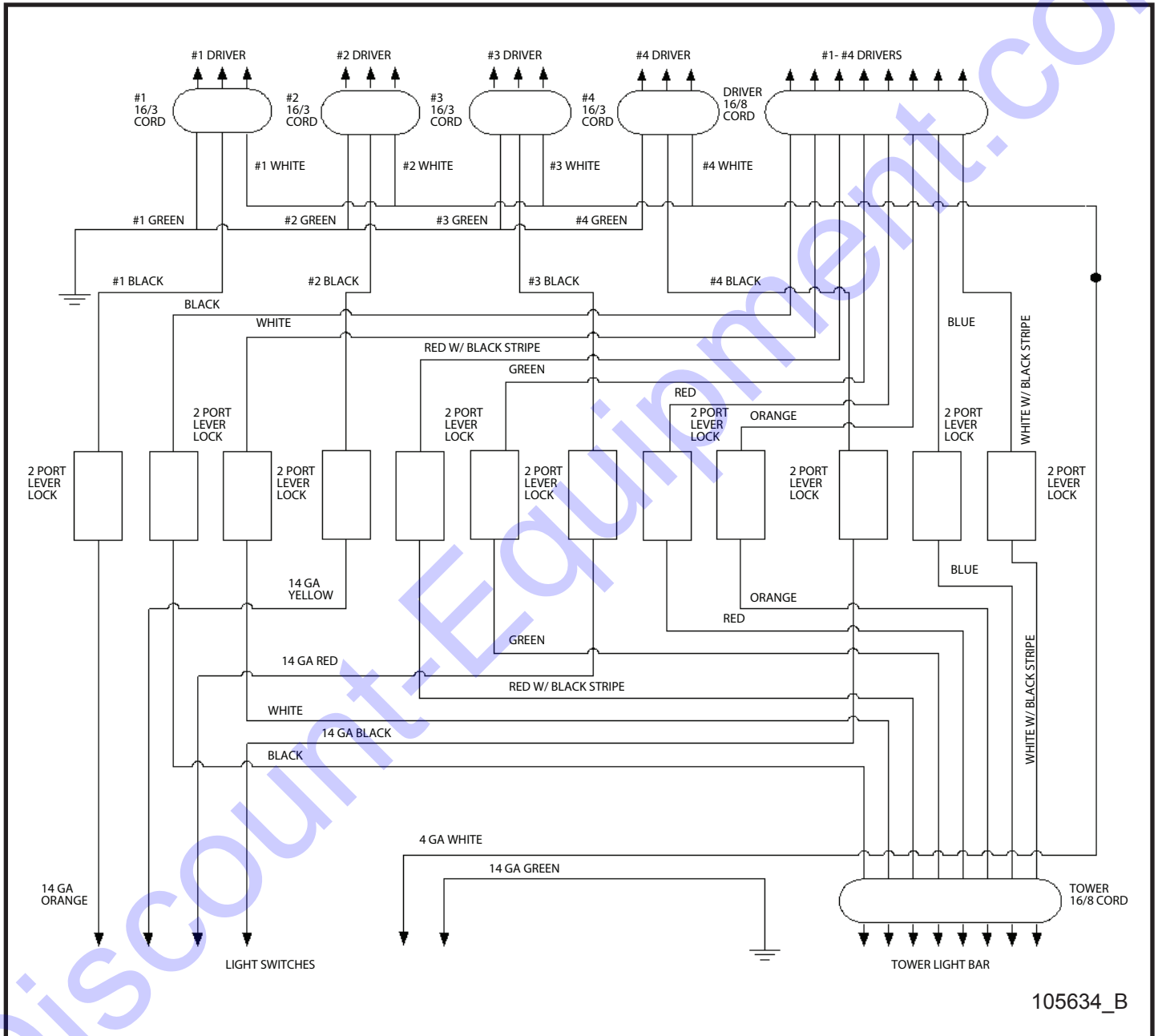
SN 0001XX12 and UP



105319_B

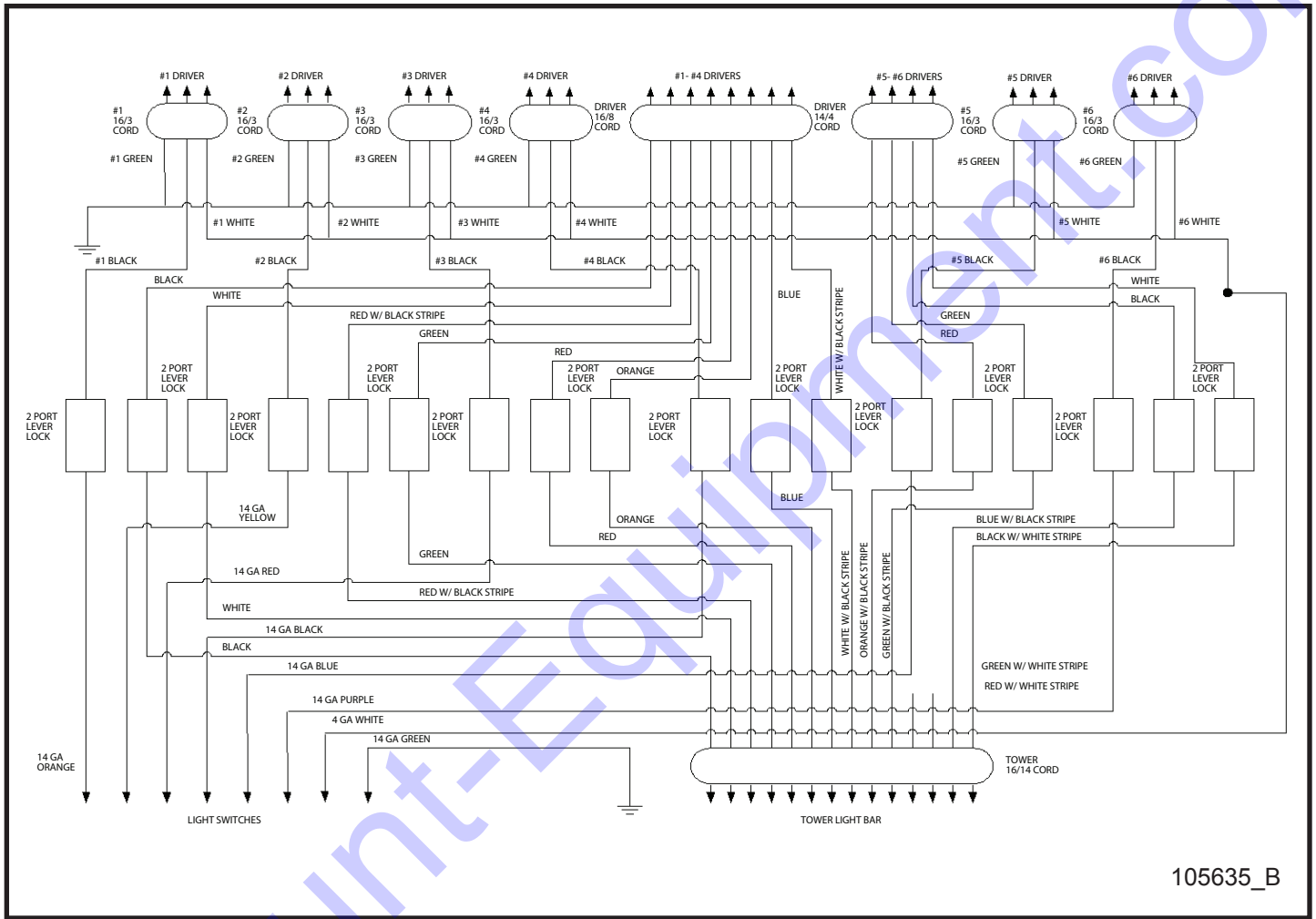
17.28 - 4 LED Light Junction Box Schematic

SN 0001XX12 and UP



17.29 - 6 LED Light Junction Box Schematic

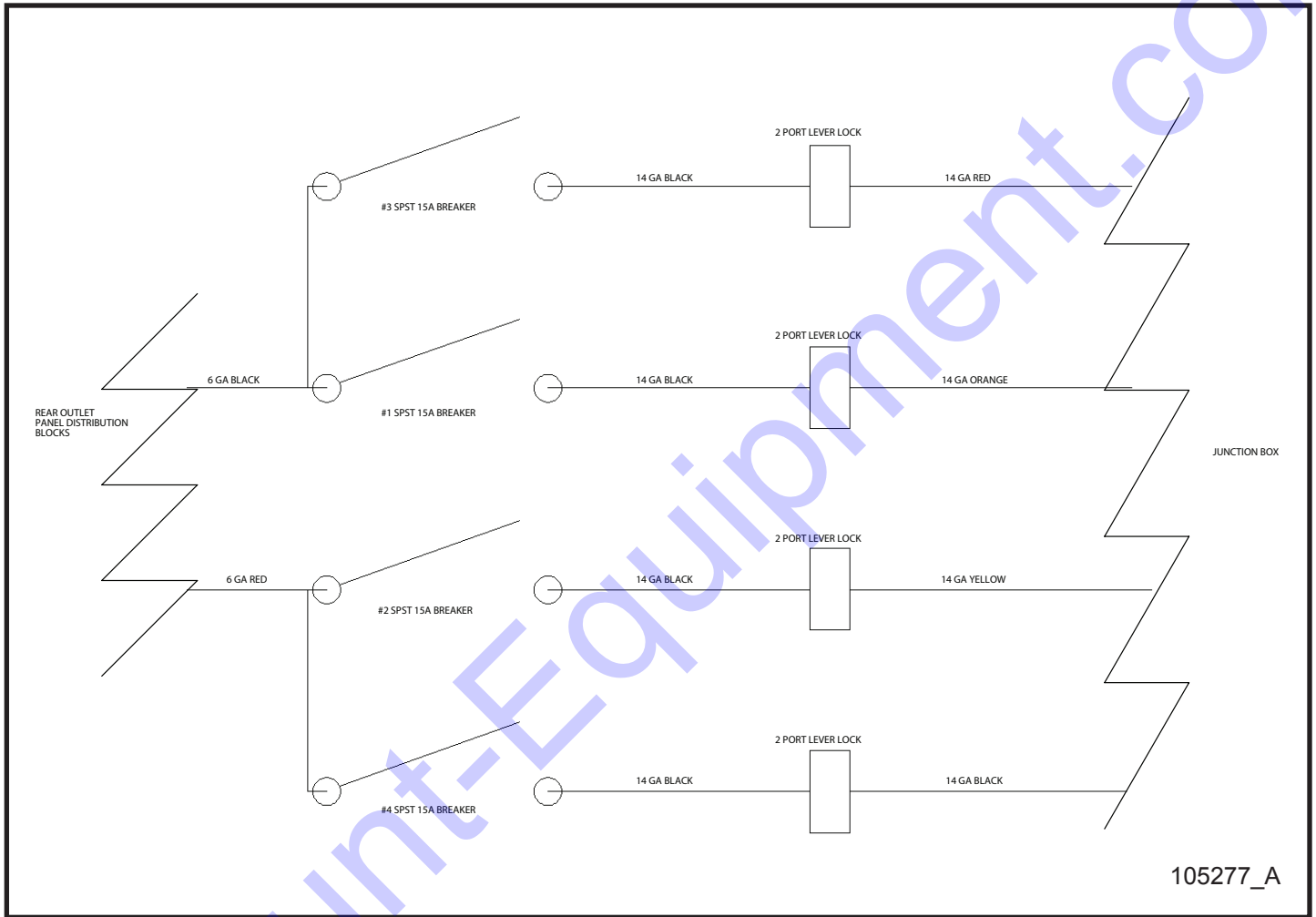
SN 0001XX12 and UP



105635_B

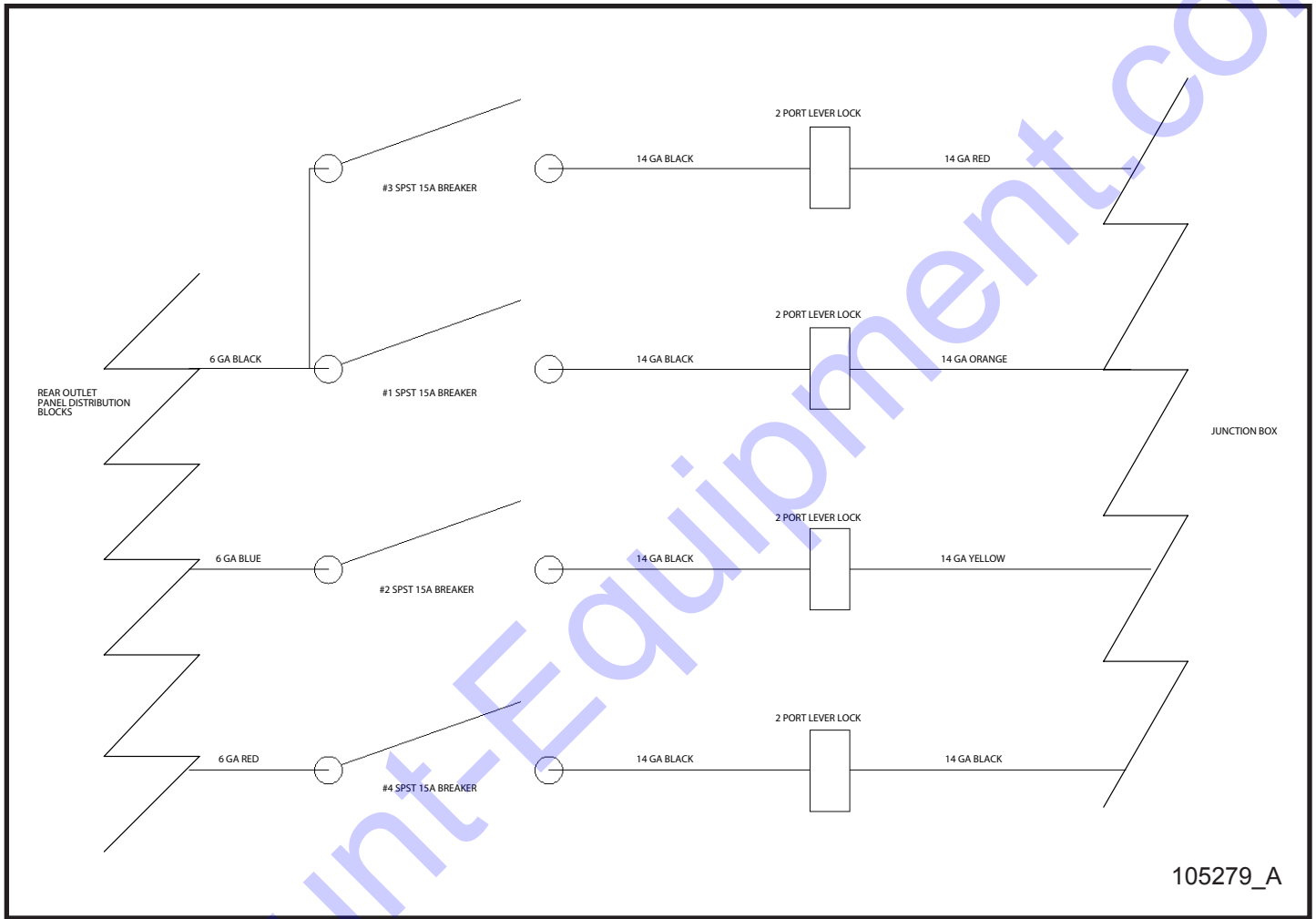
17.30 - 4 Light 1P Switches Schematic

SN 0001XX12 and UP



17.31 - 4 Light 3P Switches Schematic

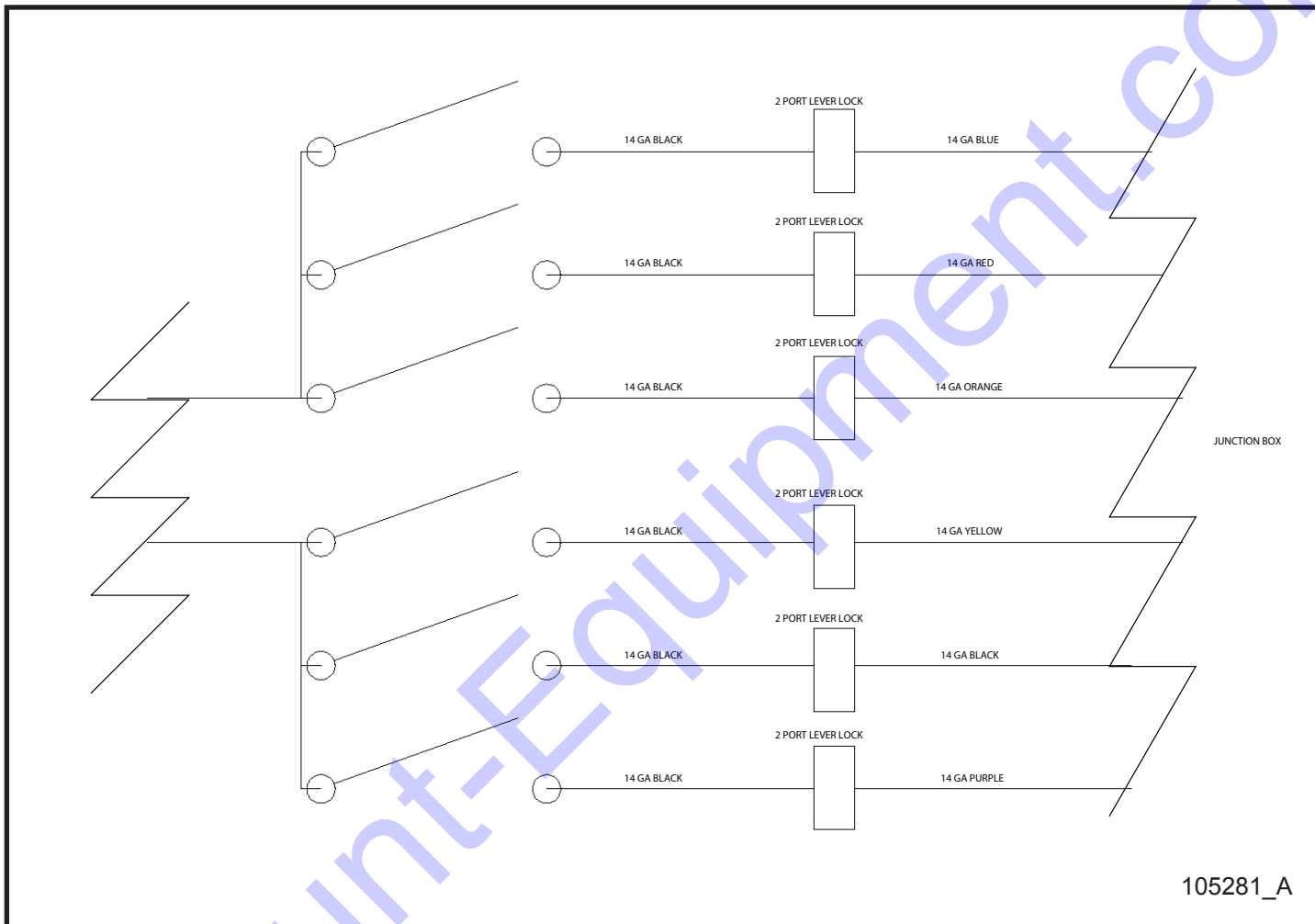
SN 0001XX12 and UP



Maxi-Lite II

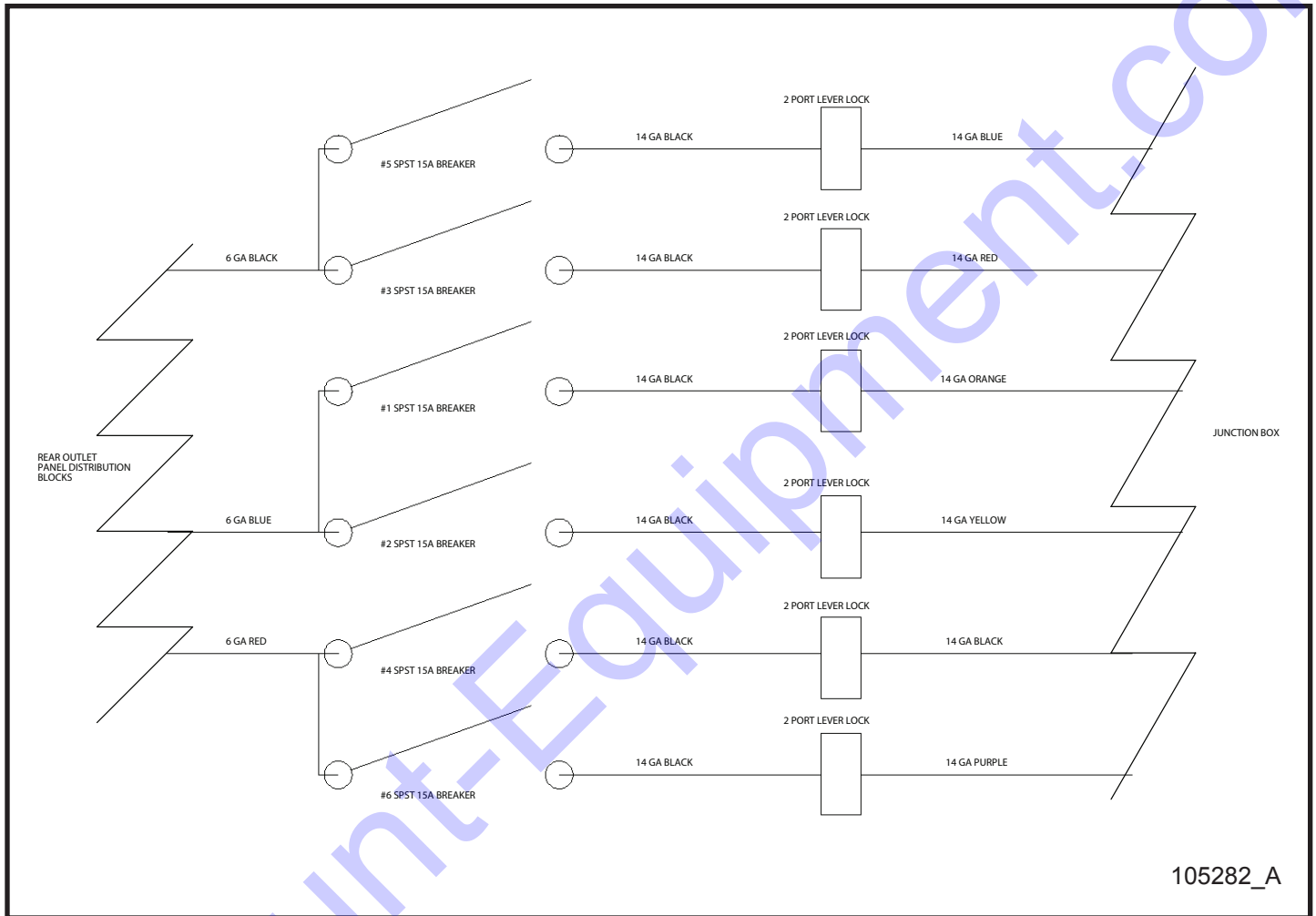
17.32 - 6 Light 1P Switches Schematic

SN 0001XX12 and UP



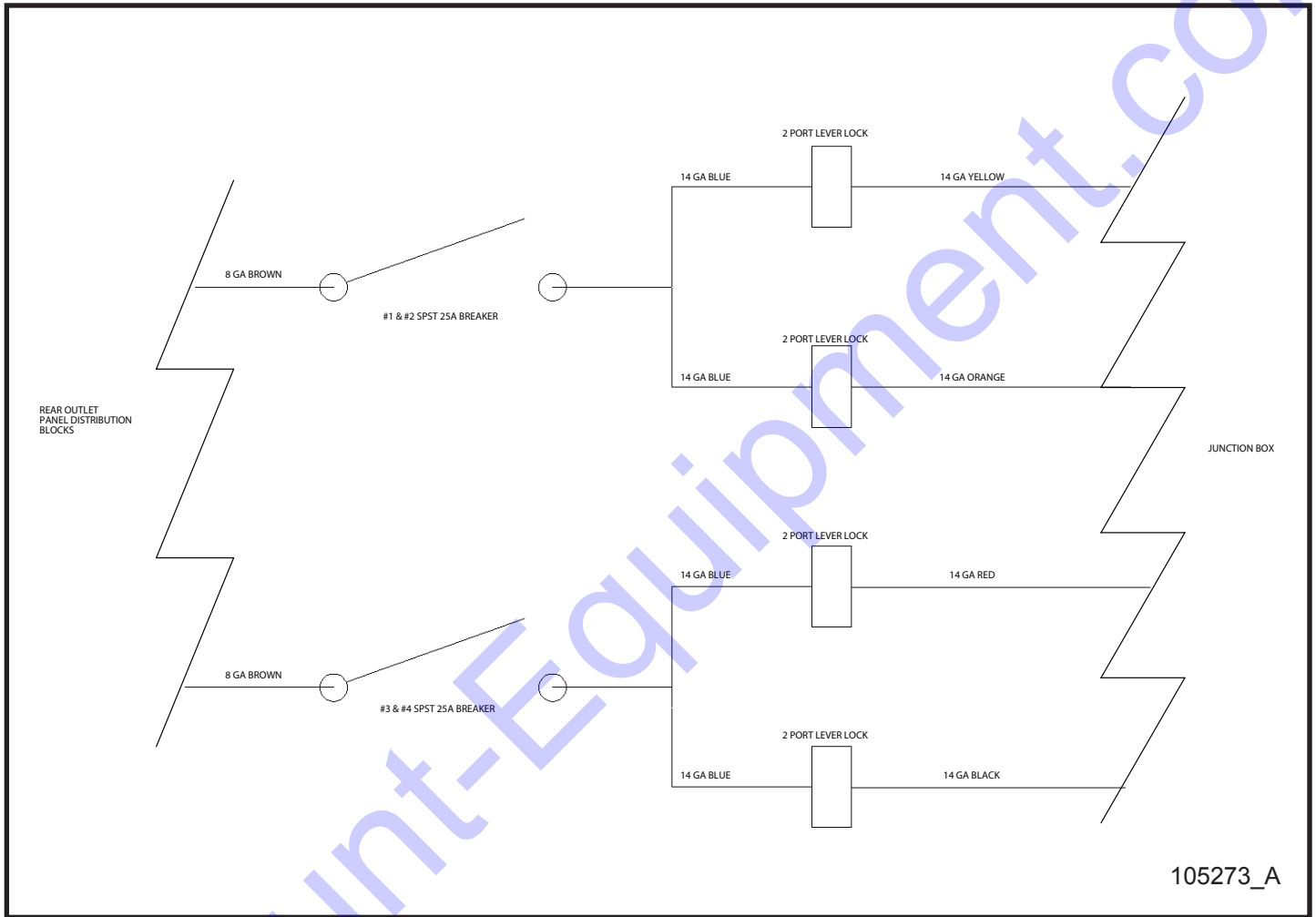
17.33 - 6 Light 3P Switches Schematic

SN 0001XX12 and UP



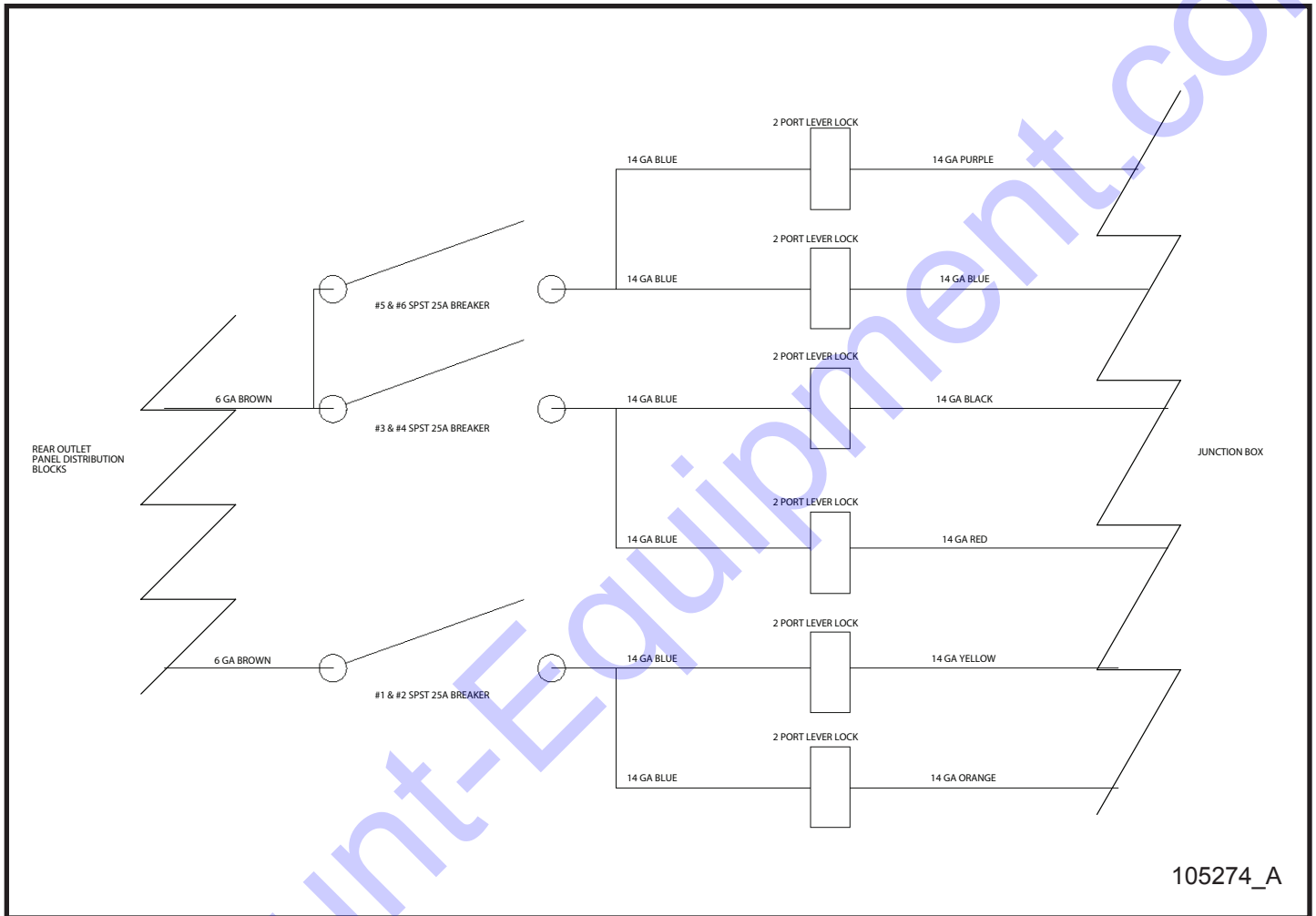
17.34 - 2 Light AUS/NZ Switches Schematic

SN 0001XX12 and UP



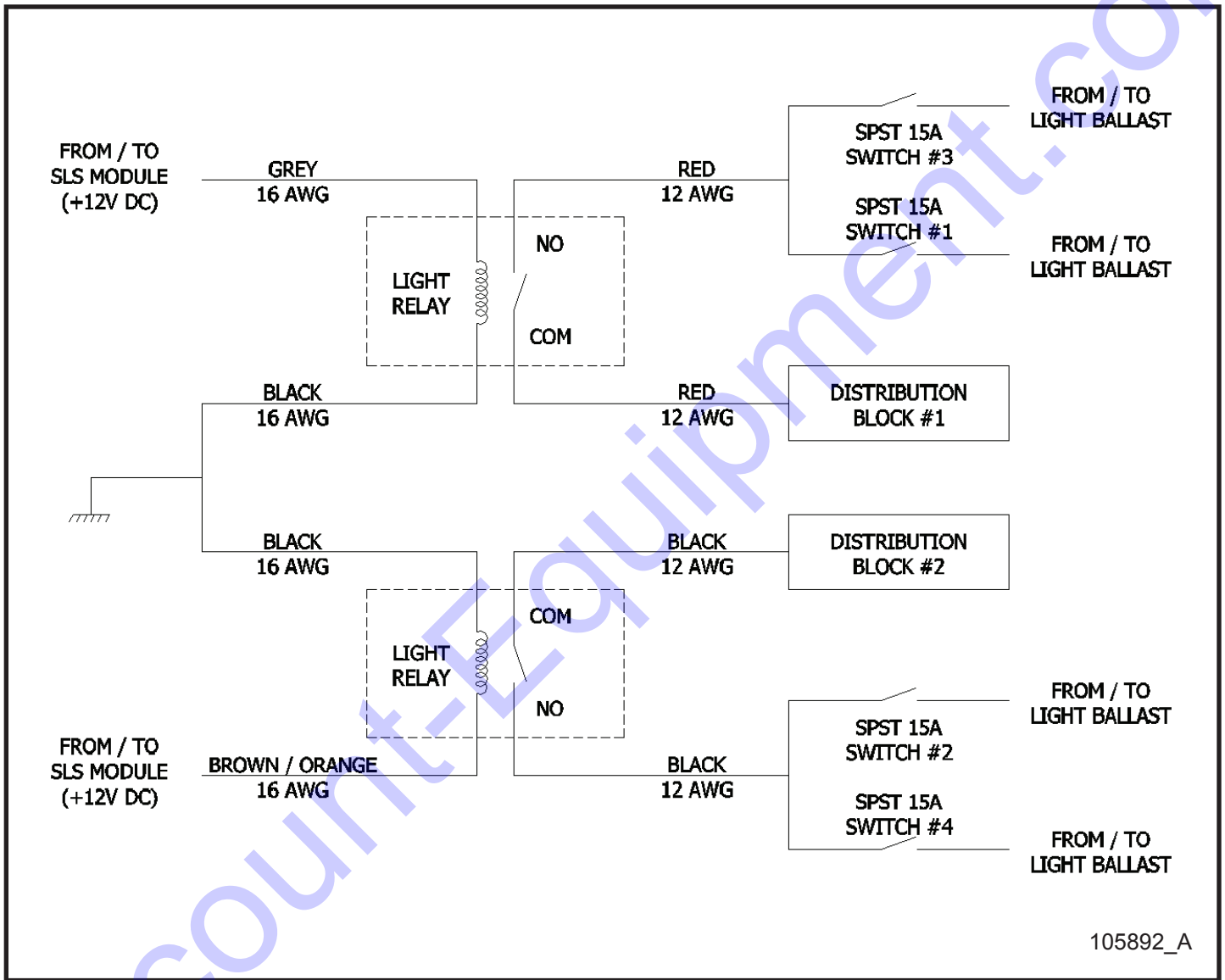
17.35 - 3 Light AUS/NZ Switches Schematic

SN 0001XX12 and UP



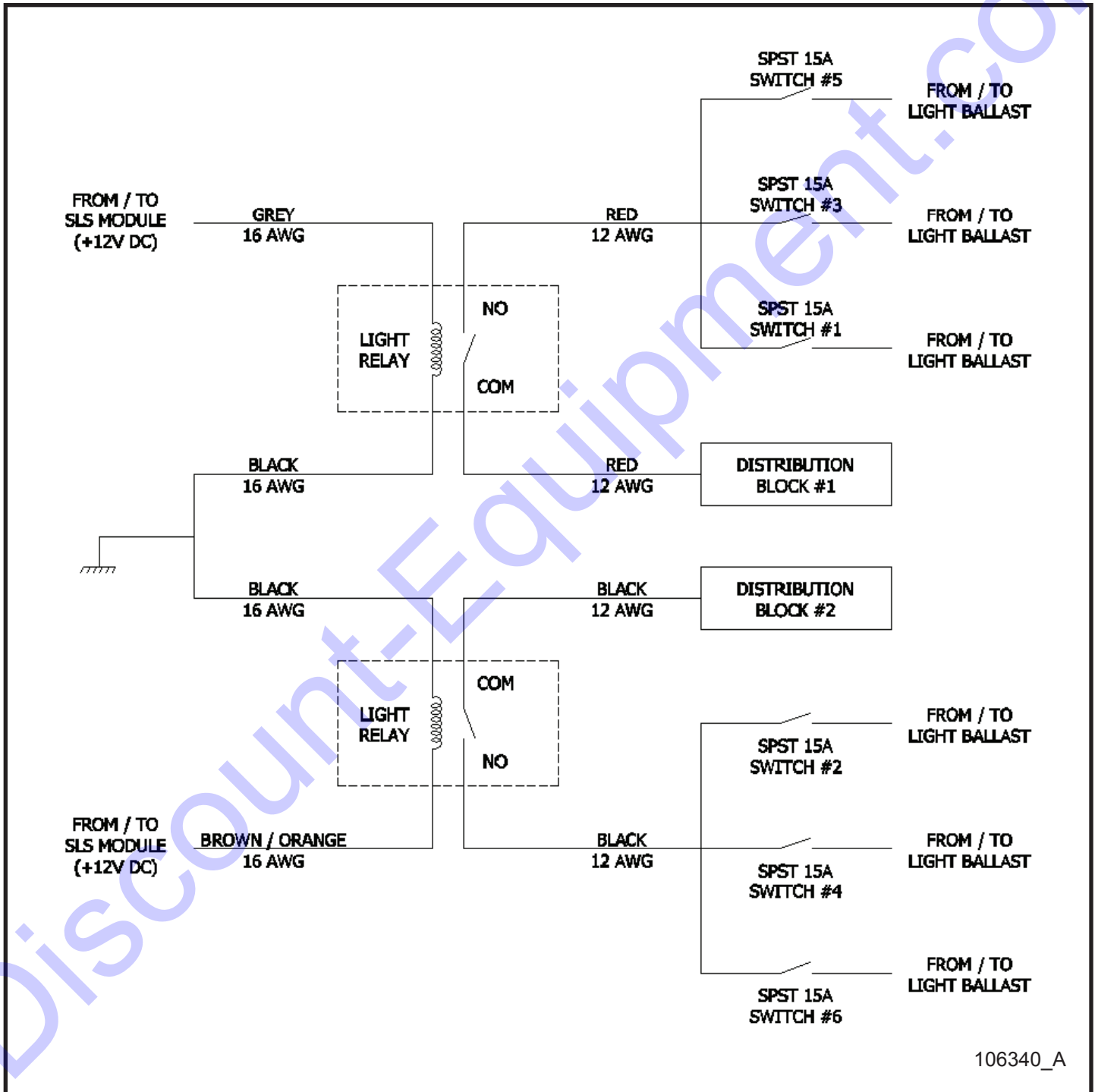
17.36 - 4 Light 2 Relay Schematic

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17.37 - 6 Light 2 Relay Schematic

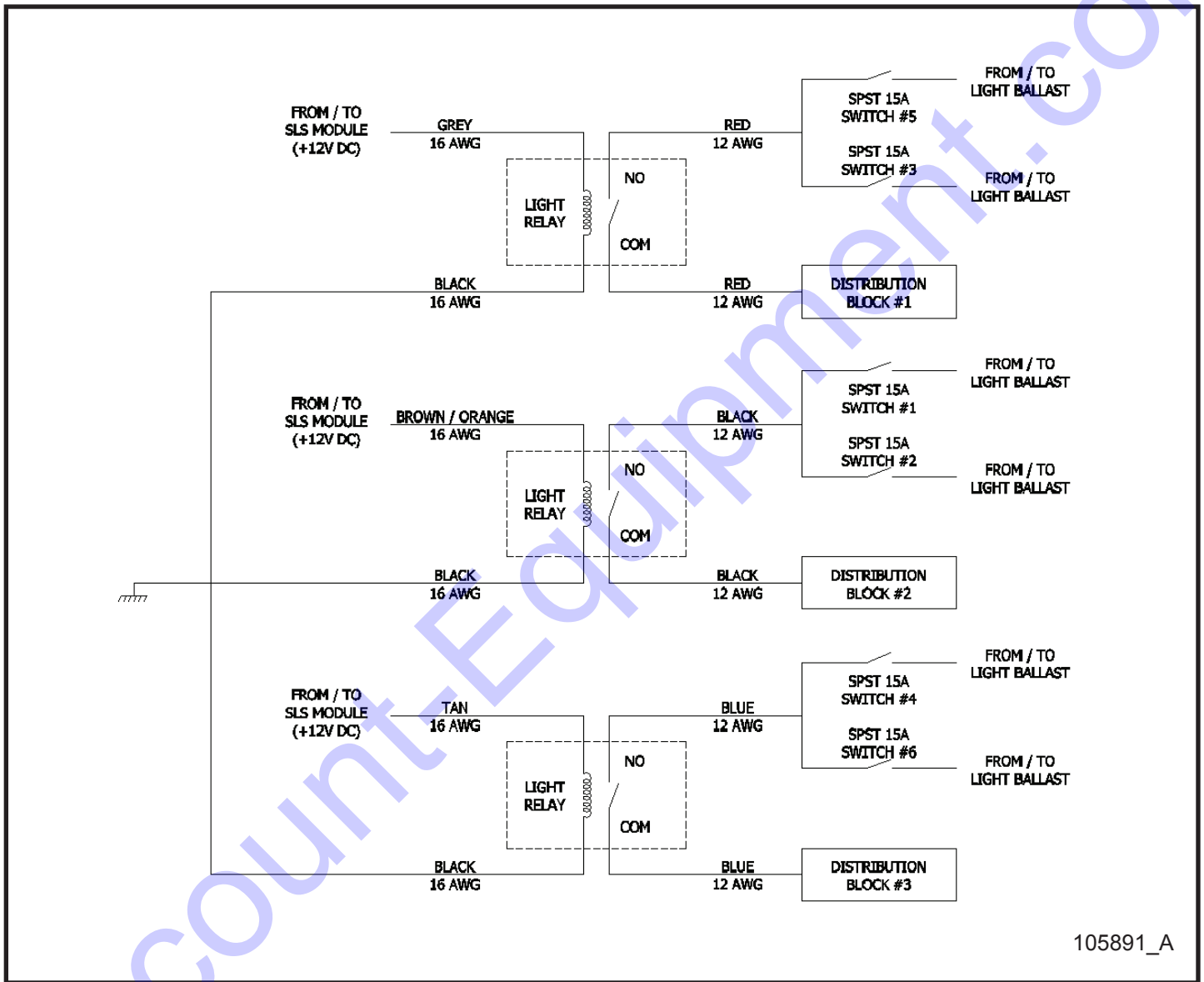
SN 0001XX12 and UP



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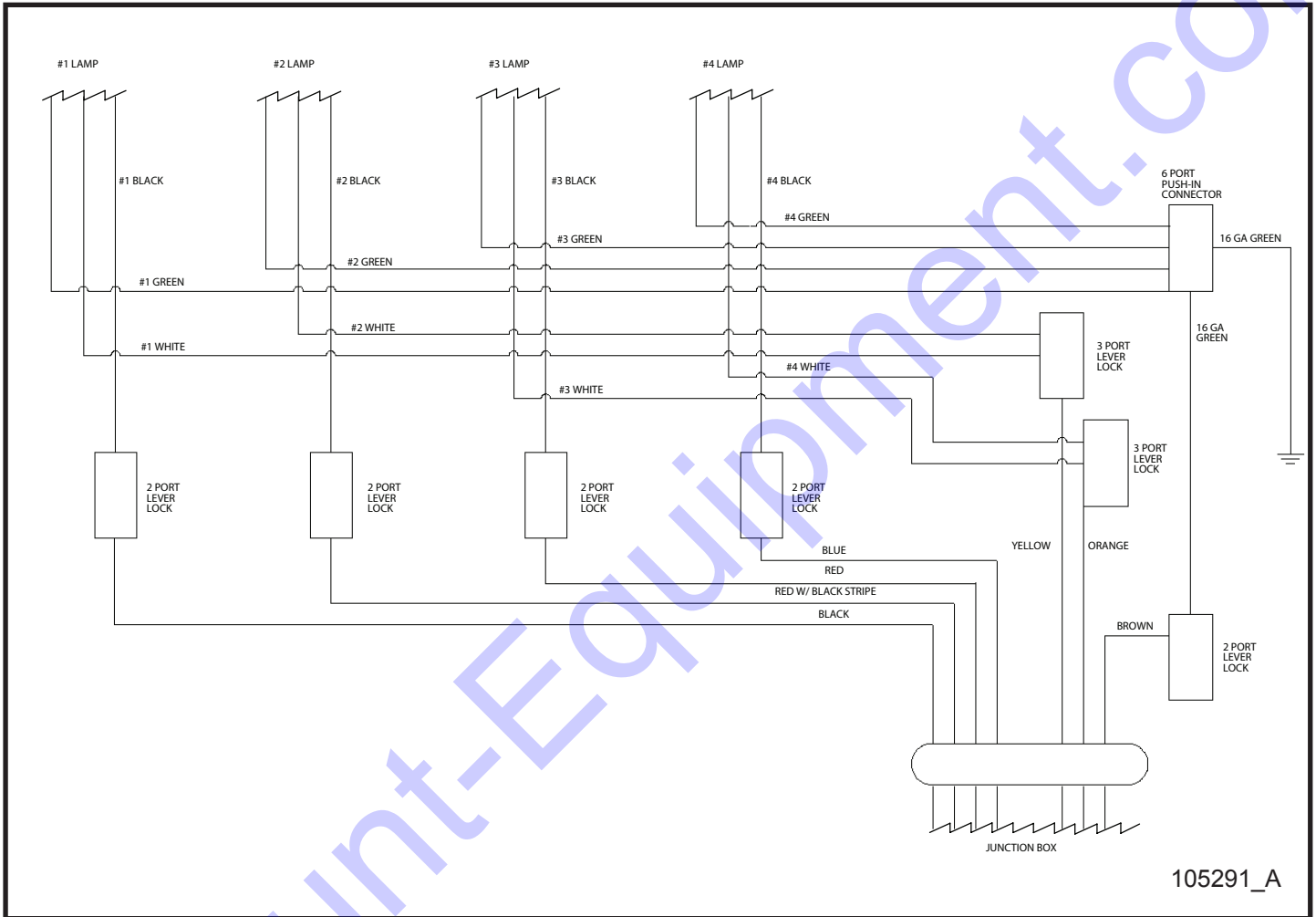
17.38 - 6 Light 3 Relay Schematic

SN 0001XX12 and UP



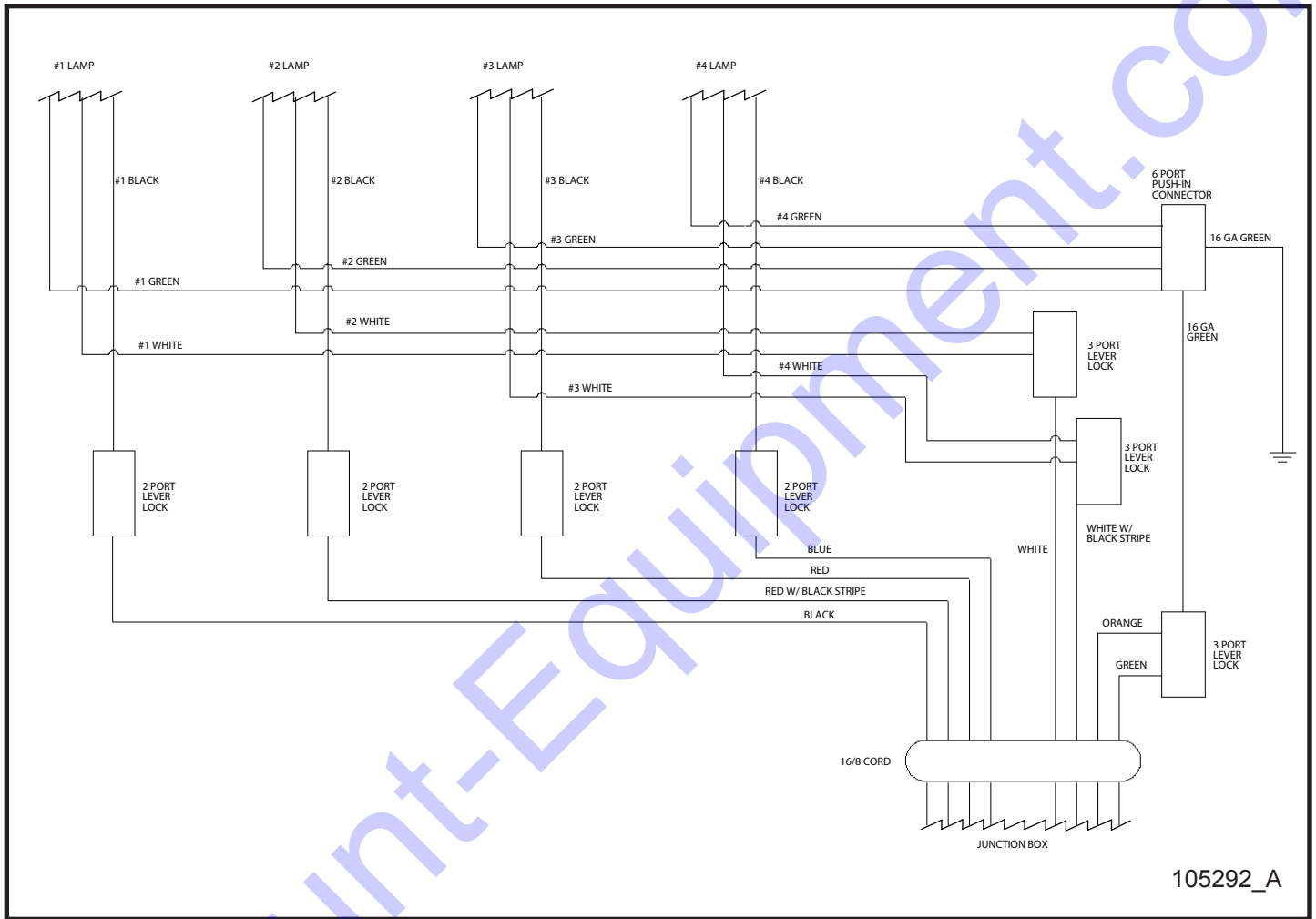
17.39 - 4 Light 14/7 Cord Schematic

SN 0001XX12 and UP



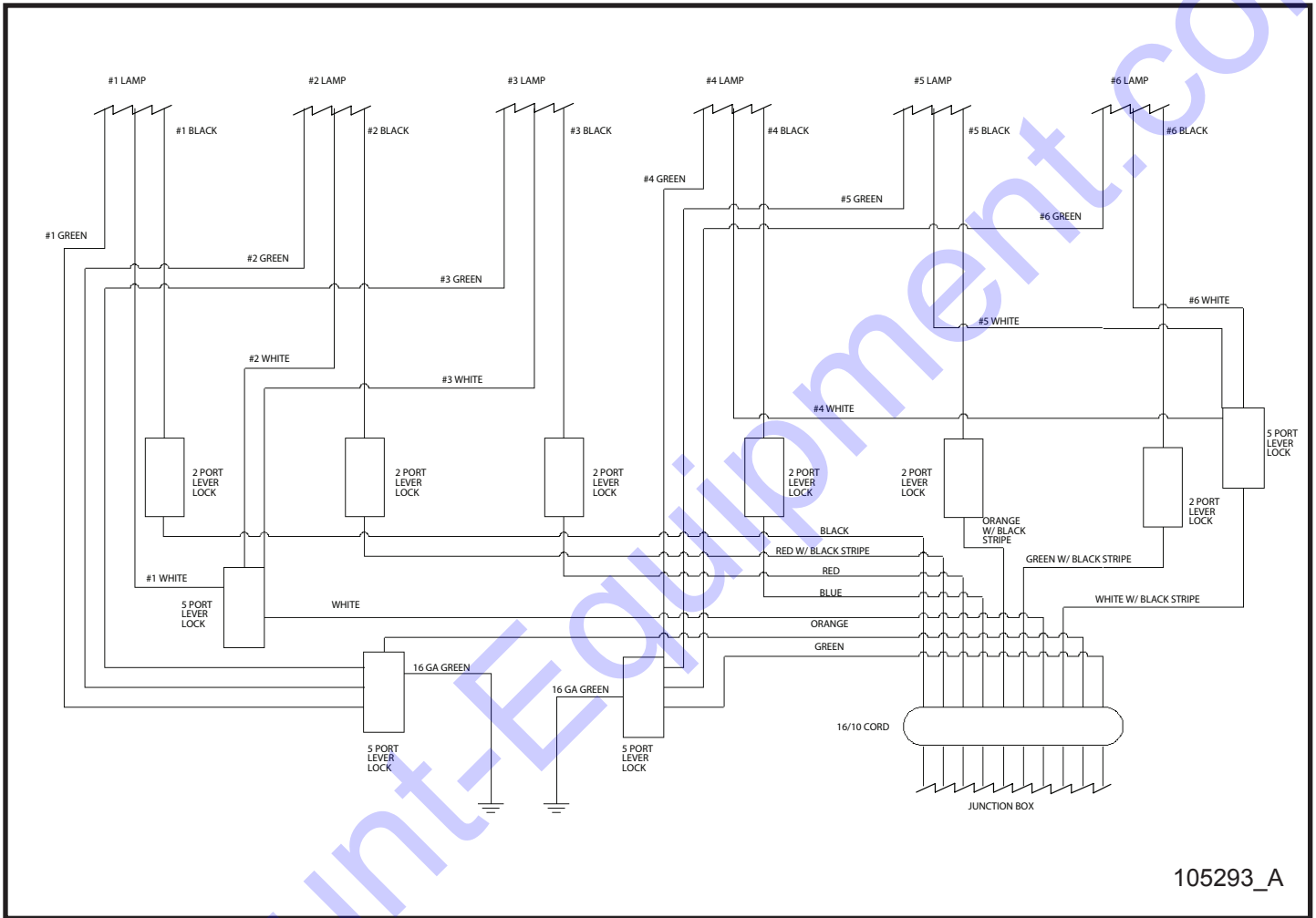
17.40 - 4 Light 16/8 Cord Schematic

SN 0001XX12 and UP



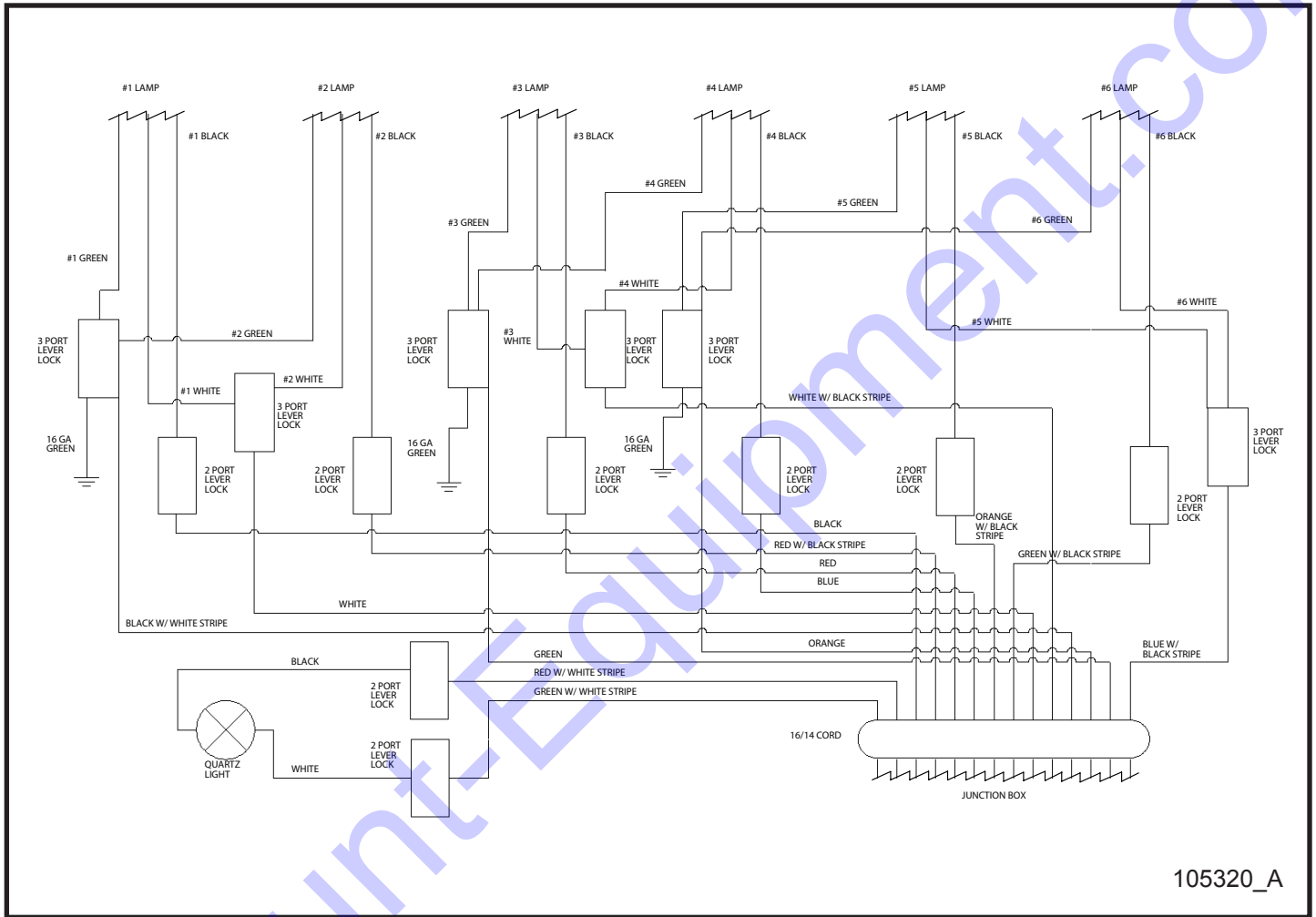
17.41 - 6 Light 16/10 Cord Schematic

SN 0001XX12 and UP



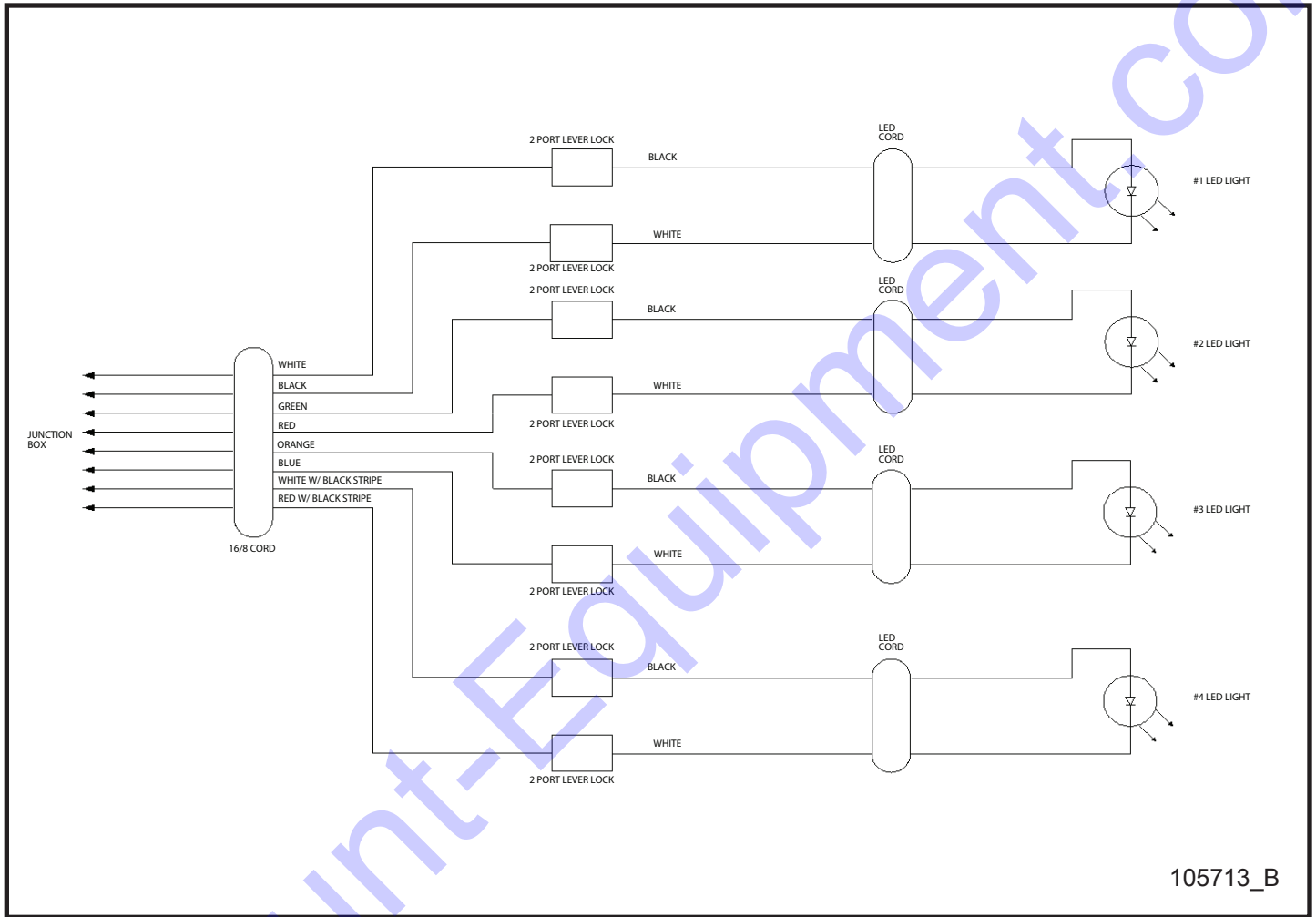
17.42 - 6 Light 16/14 Cord Schematic

SN 0001XX12 and UP



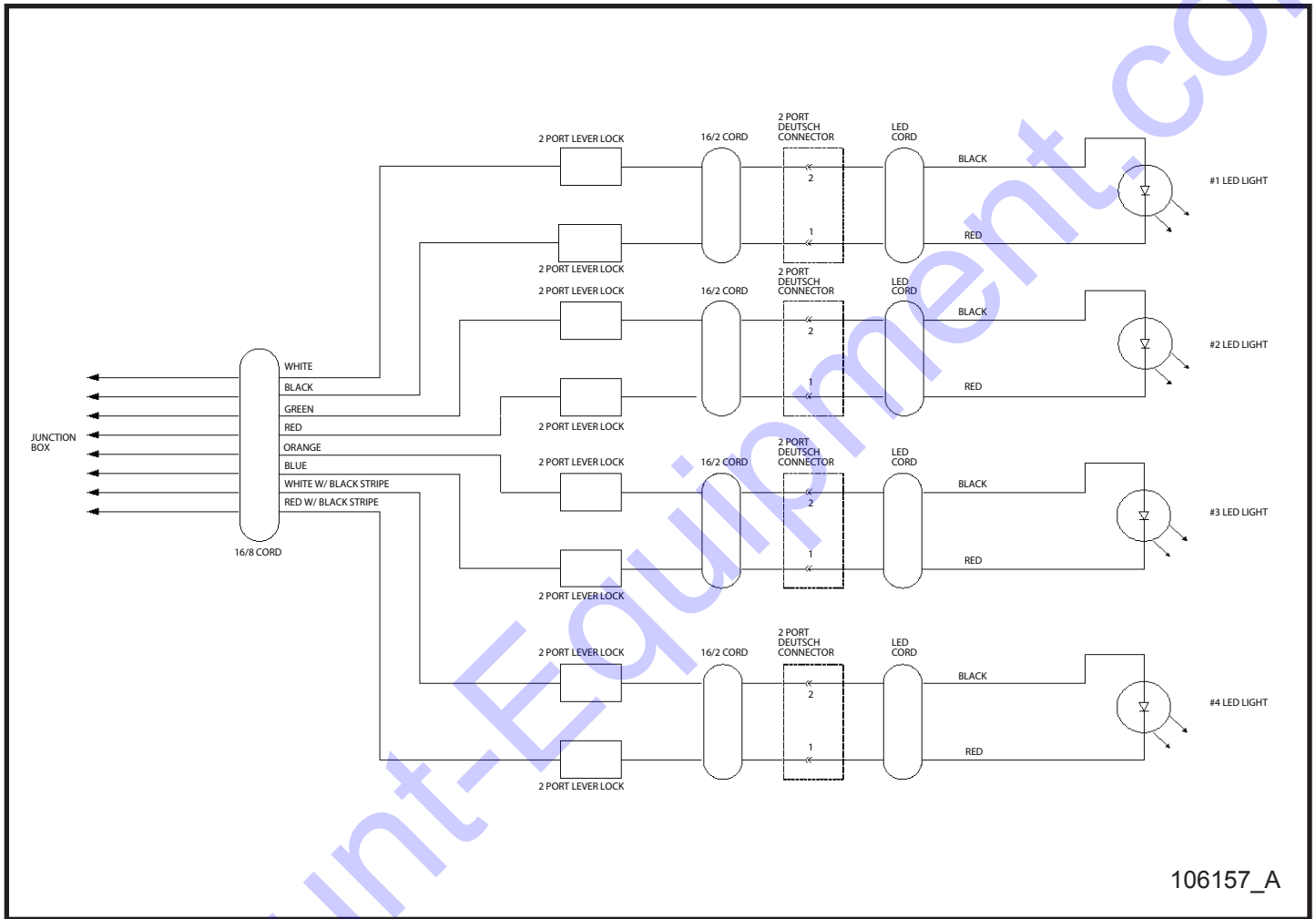
17.43 - 4 Light LED Schematic

SN 0001XX12 and UP



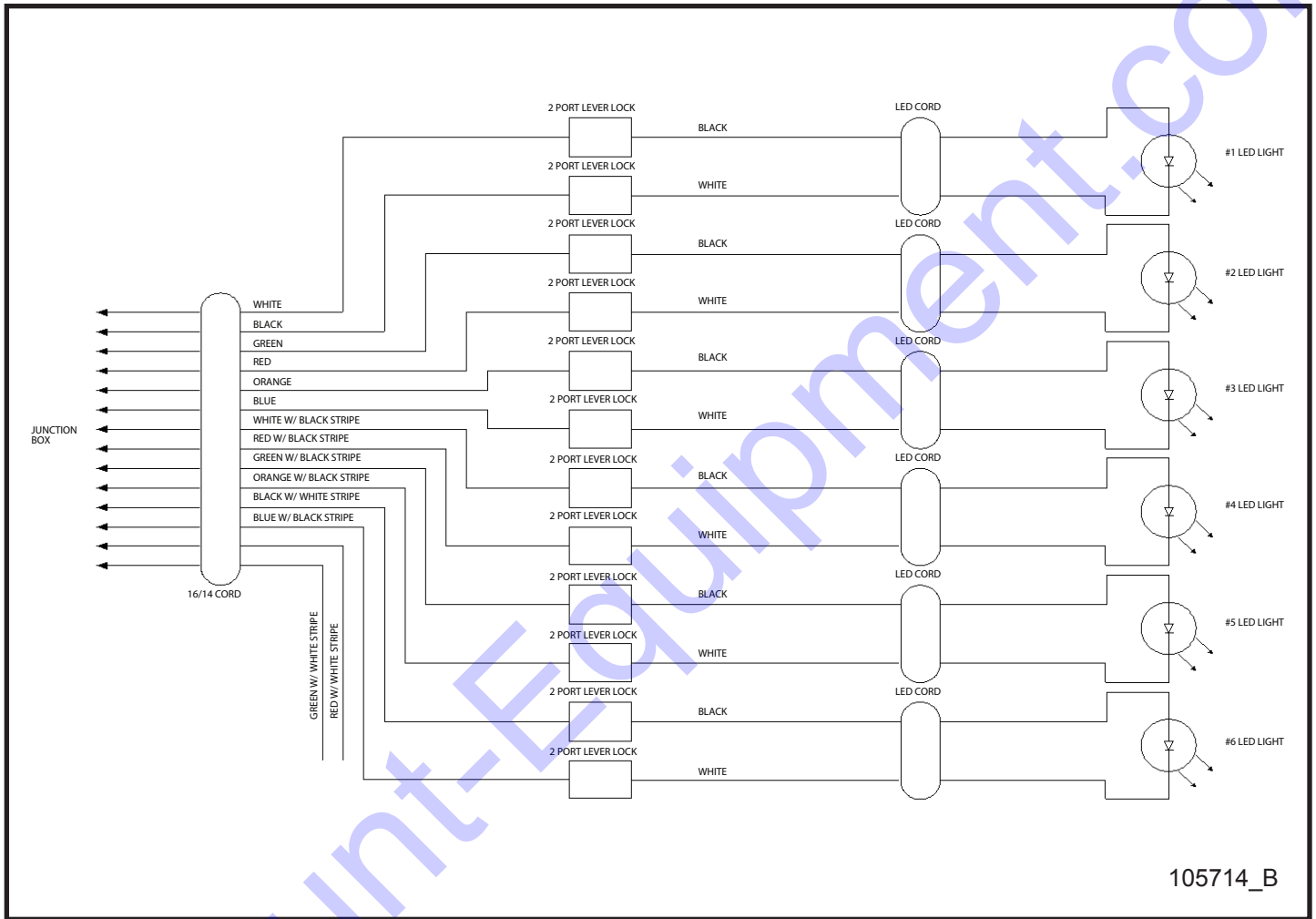
17.44 - 4 Light LED Disconnect Schematic

SN 0001XX12 and UP



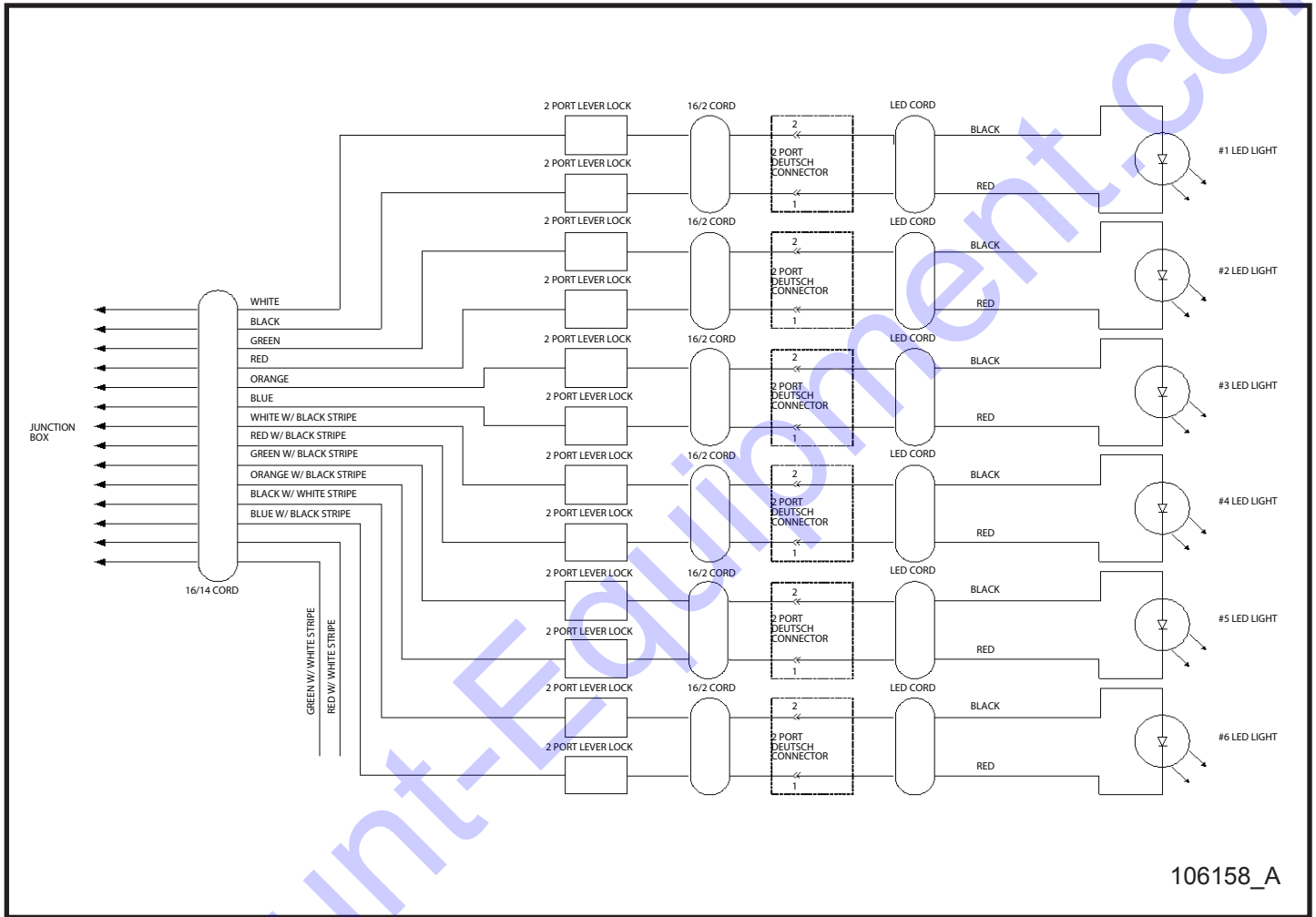
17.45 - 6 Light LED Schematic

SN 0001XX12 and UP



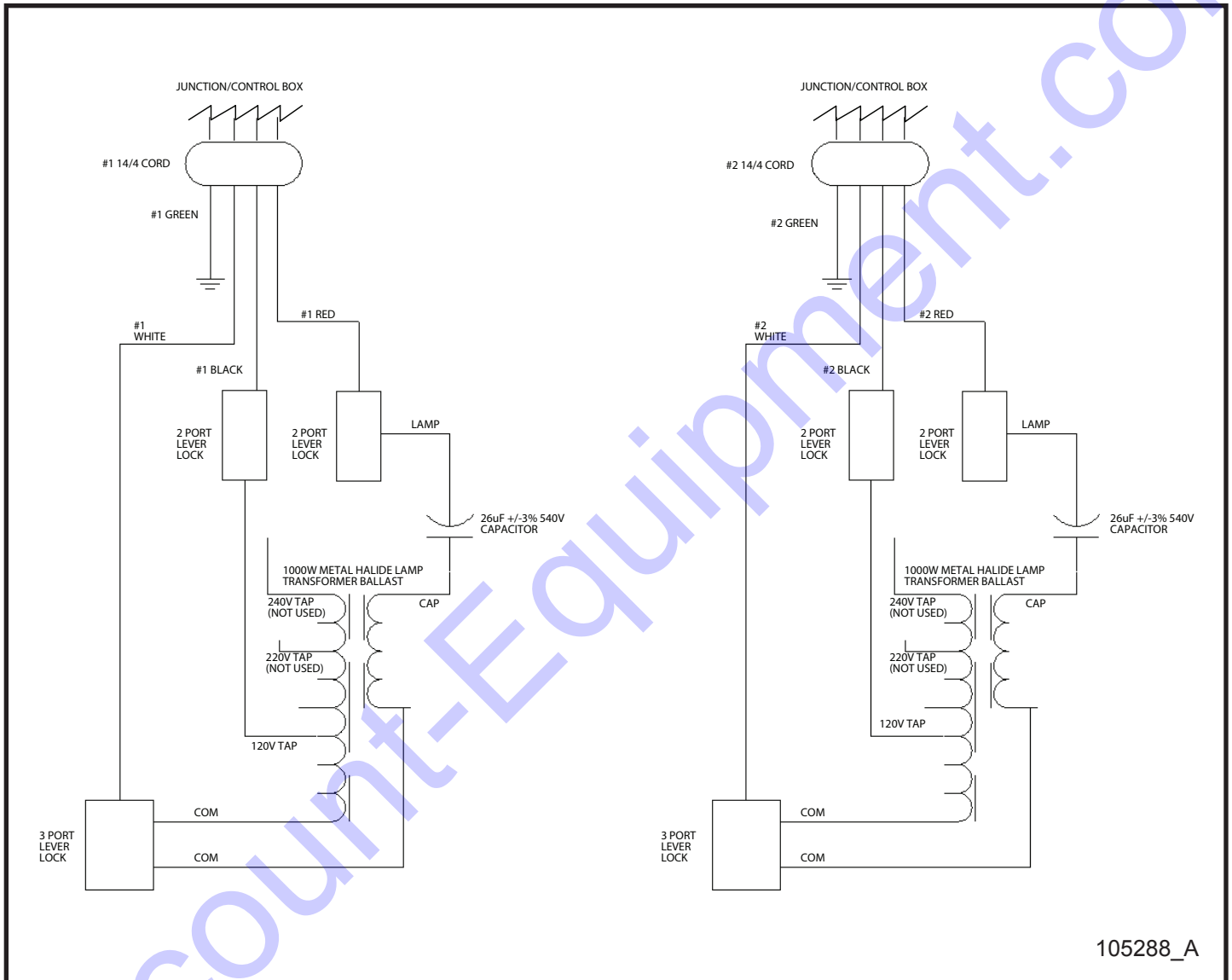
17.46 - 6 Light LED Disconnect Schematic

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17.47 - 1000W 50Hz 120V Ballast Schematic

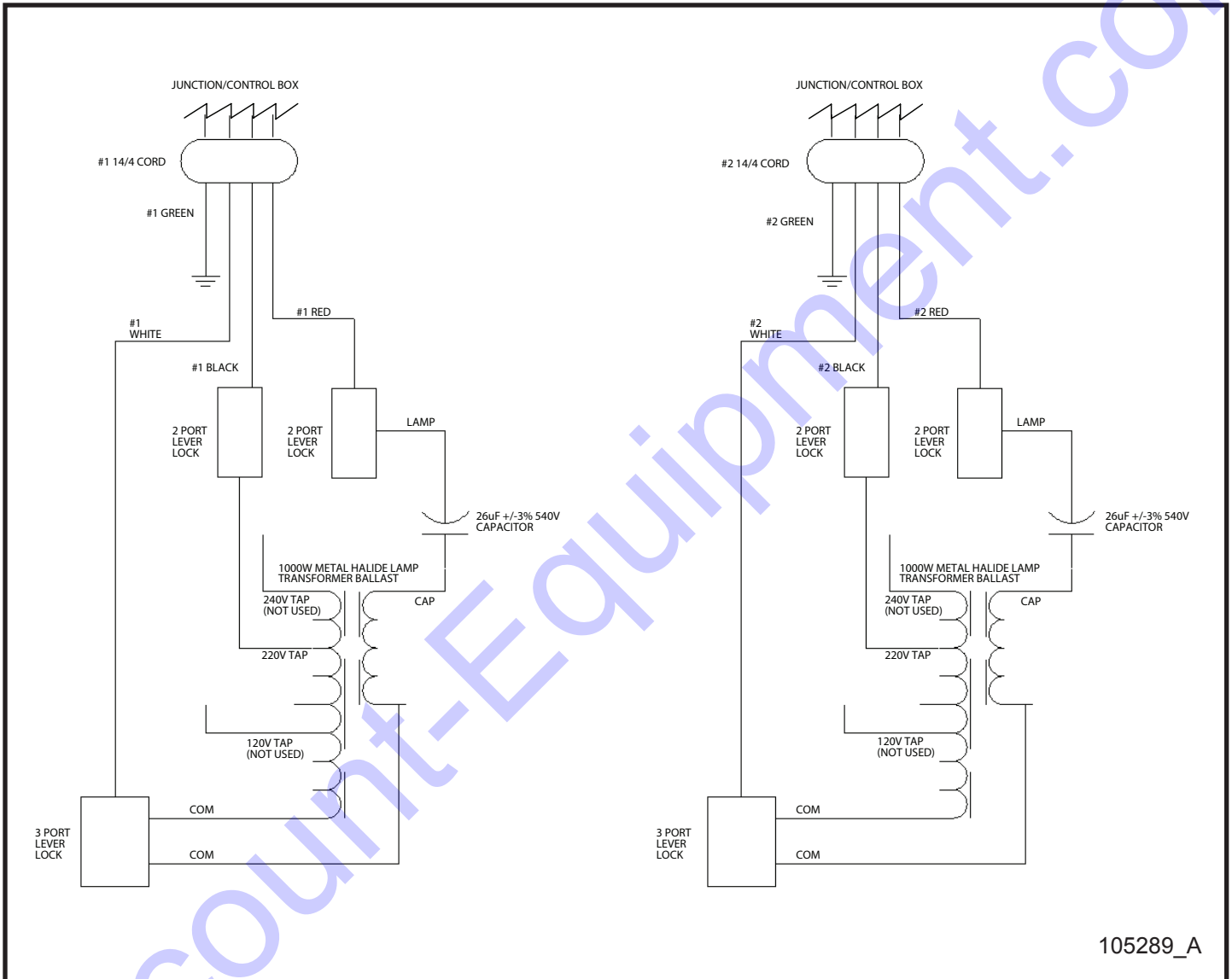
SN 0001XX12 and UP



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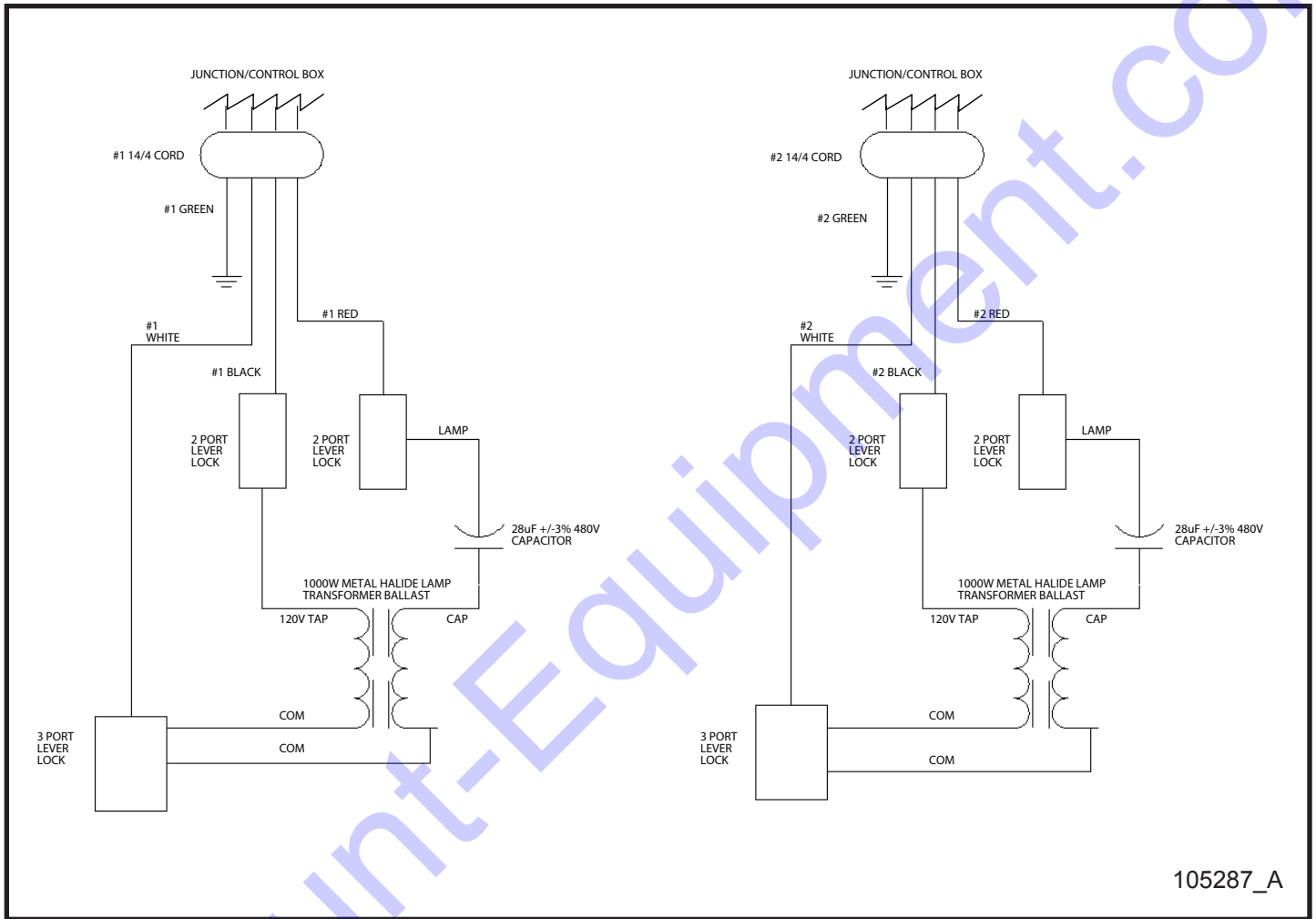
17.48 - 1000W 50Hz 220V Ballast Schematic

SN 0001XX12 and UP



17.49 - 1000W 60Hz 120V Ballast Schematic

SN 0001XX12 and UP



Maxi-Lite II

17.50 - 1000W 60Hz 120V HPS Ballast Schematic

SN 0001XX12 and UP

