

CLARIFICATION # 1

Tender No. PROC-LD/P&P/18103/2020
(PROCUREMENT OF AIR CIRCUIT BREAKERS)

Serial No.	DETAILED DESCRIPTION																												
1	<p>2500 ATP DRAW -OUT ACB MOTORIZED. WITH FOLLOWING ACCESSORIES.</p> <table border="1"> <thead> <tr> <th></th> <th>Part Ref.</th> </tr> </thead> <tbody> <tr><td>a) NW 25 HI 3P BASIC FRAME DRAW-OUT</td><td>48300</td></tr> <tr><td>b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT</td><td>48500</td></tr> <tr><td>c) NW CHASSIS 3P 2500A</td><td>48394</td></tr> <tr><td>d) TOP 3P HORIZ .REAR CONNECTION</td><td>48144</td></tr> <tr><td>e) BOTTOM 3P HORIZ.REAR CONNECTION</td><td>48149</td></tr> <tr><td>f) AUXIY TERMINAL SHIELD FOR NW800/4000</td><td>48595</td></tr> <tr><td>g) MOTOR MECHANISM MCH 200 to 240 V AC</td><td>48527</td></tr> <tr><td>h) CLOSING COIL XF 200 to 250V DC AND AC</td><td>48484</td></tr> <tr><td>i) VOLTAGE RELEASE MX 200 to 250V DC /AC</td><td>48494</td></tr> <tr><td>j) MN DELAY UNIT 200/250V AC/DC ADJ.</td><td>33682</td></tr> <tr><td>k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT</td><td>34036</td></tr> <tr><td>l) ESCUTCHEON FOR DRAW-OUT BREAKER</td><td>48603</td></tr> <tr><td>m) PROFALUX OFF POSITION LOCKING</td><td>48545</td></tr> </tbody> </table>		Part Ref.	a) NW 25 HI 3P BASIC FRAME DRAW-OUT	48300	b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500	c) NW CHASSIS 3P 2500A	48394	d) TOP 3P HORIZ .REAR CONNECTION	48144	e) BOTTOM 3P HORIZ.REAR CONNECTION	48149	f) AUXIY TERMINAL SHIELD FOR NW800/4000	48595	g) MOTOR MECHANISM MCH 200 to 240 V AC	48527	h) CLOSING COIL XF 200 to 250V DC AND AC	48484	i) VOLTAGE RELEASE MX 200 to 250V DC /AC	48494	j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682	k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34036	l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603	m) PROFALUX OFF POSITION LOCKING	48545
	Part Ref.																												
a) NW 25 HI 3P BASIC FRAME DRAW-OUT	48300																												
b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500																												
c) NW CHASSIS 3P 2500A	48394																												
d) TOP 3P HORIZ .REAR CONNECTION	48144																												
e) BOTTOM 3P HORIZ.REAR CONNECTION	48149																												
f) AUXIY TERMINAL SHIELD FOR NW800/4000	48595																												
g) MOTOR MECHANISM MCH 200 to 240 V AC	48527																												
h) CLOSING COIL XF 200 to 250V DC AND AC	48484																												
i) VOLTAGE RELEASE MX 200 to 250V DC /AC	48494																												
j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682																												
k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34036																												
l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603																												
m) PROFALUX OFF POSITION LOCKING	48545																												
2	<p>800 ATP DRAW-OUT ACB MOTIRIZED.WITH FOLLOWING ACCESSORIES.</p> <table border="1"> <tbody> <tr><td>a) NW 08HI 3P BASIC FRAME DRAW-OUT</td><td>48231</td></tr> <tr><td>b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT</td><td>48500</td></tr> <tr><td>c) NW CHAS. 3P 1600A NI NA HI HA 800-1600 H2</td><td>48392</td></tr> <tr><td>d) TOP 3P HORIZ .REAR CONNECTION</td><td>48143</td></tr> <tr><td>e) BOTTOM 3P HORIZ.REAR CONNECTION</td><td>48148</td></tr> <tr><td>f) AUXIY TERMINAL SHIELD FOR NW 800/4000</td><td>48595</td></tr> <tr><td>g) MOTOR MECHANISM MCH 200 to 240 V AC</td><td>48527</td></tr> <tr><td>h) CLOSING COIL XF 200 to 250V DC AND AC</td><td>48484</td></tr> <tr><td>i) VOLTAGE RELEASE MX 200 to 250V DC AND AC</td><td>48494</td></tr> <tr><td>j) MN DELAY UNIT 200/250V AC/DC ADJ.</td><td>33682</td></tr> <tr><td>k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT</td><td>34035</td></tr> <tr><td>l) ESCUTCHEON FOR DRAW-OUT BREAKER</td><td>48603</td></tr> <tr><td>m) PROFALUX OFF POSITION LOCKING</td><td>48545</td></tr> </tbody> </table>	a) NW 08HI 3P BASIC FRAME DRAW-OUT	48231	b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500	c) NW CHAS. 3P 1600A NI NA HI HA 800-1600 H2	48392	d) TOP 3P HORIZ .REAR CONNECTION	48143	e) BOTTOM 3P HORIZ.REAR CONNECTION	48148	f) AUXIY TERMINAL SHIELD FOR NW 800/4000	48595	g) MOTOR MECHANISM MCH 200 to 240 V AC	48527	h) CLOSING COIL XF 200 to 250V DC AND AC	48484	i) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494	j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682	k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34035	l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603	m) PROFALUX OFF POSITION LOCKING	48545		
a) NW 08HI 3P BASIC FRAME DRAW-OUT	48231																												
b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500																												
c) NW CHAS. 3P 1600A NI NA HI HA 800-1600 H2	48392																												
d) TOP 3P HORIZ .REAR CONNECTION	48143																												
e) BOTTOM 3P HORIZ.REAR CONNECTION	48148																												
f) AUXIY TERMINAL SHIELD FOR NW 800/4000	48595																												
g) MOTOR MECHANISM MCH 200 to 240 V AC	48527																												
h) CLOSING COIL XF 200 to 250V DC AND AC	48484																												
i) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494																												
j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682																												
k) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34035																												
l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603																												
m) PROFALUX OFF POSITION LOCKING	48545																												
3	<p>2500 AFP DRAW -OUT ACB MOTORIZED. WITH FOLLOWING ACCESSORIES.</p> <table border="1"> <tbody> <tr><td>a) NW 25 H2 4P BASIC FRAME DRAW-OUT</td><td>48500</td></tr> <tr><td>b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT OUTNW CHASSIS 4P 2500A</td><td>48406</td></tr> <tr><td>c) TOP 4P HORIZ .REAR CONNECTION</td><td>48169</td></tr> <tr><td>d) BOTTOM 4P HORIZ .REAR CONNECTION</td><td>48174</td></tr> <tr><td>e) AUXIY TERMINAL SHIELD FOR NW800/4000</td><td>48595</td></tr> <tr><td>f) MOTOR MECHANISM MCH 200 to 240 V AC</td><td>48527</td></tr> <tr><td>g) CLOSING COIL XF 200 to 250V DC AND AC</td><td>48484</td></tr> <tr><td>h) VOLTAGE RELEASE MX 200 to 250V DC AND AC</td><td>48494</td></tr> <tr><td>i) MN DELAY UNIT 200/250V AC/DC ADJ.</td><td>33682</td></tr> <tr><td>j) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT</td><td>34036</td></tr> <tr><td>k) ESCUTCHEON FOR DRAW-OUT BREAKER</td><td>48603</td></tr> <tr><td>l) PROFALUX OFF POSITION LOCKING</td><td>48545</td></tr> </tbody> </table>	a) NW 25 H2 4P BASIC FRAME DRAW-OUT	48500	b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT OUTNW CHASSIS 4P 2500A	48406	c) TOP 4P HORIZ .REAR CONNECTION	48169	d) BOTTOM 4P HORIZ .REAR CONNECTION	48174	e) AUXIY TERMINAL SHIELD FOR NW800/4000	48595	f) MOTOR MECHANISM MCH 200 to 240 V AC	48527	g) CLOSING COIL XF 200 to 250V DC AND AC	48484	h) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494	i) MN DELAY UNIT 200/250V AC/DC ADJ.	33682	j) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34036	k) ESCUTCHEON FOR DRAW-OUT BREAKER	48603	l) PROFALUX OFF POSITION LOCKING	48545				
a) NW 25 H2 4P BASIC FRAME DRAW-OUT	48500																												
b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT OUTNW CHASSIS 4P 2500A	48406																												
c) TOP 4P HORIZ .REAR CONNECTION	48169																												
d) BOTTOM 4P HORIZ .REAR CONNECTION	48174																												
e) AUXIY TERMINAL SHIELD FOR NW800/4000	48595																												
f) MOTOR MECHANISM MCH 200 to 240 V AC	48527																												
g) CLOSING COIL XF 200 to 250V DC AND AC	48484																												
h) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494																												
i) MN DELAY UNIT 200/250V AC/DC ADJ.	33682																												
j) EXTERNOL SENSOR FOR NEUTRAL OR EARTH FLT	34036																												
k) ESCUTCHEON FOR DRAW-OUT BREAKER	48603																												
l) PROFALUX OFF POSITION LOCKING	48545																												
4	<p>4000 AFP DRAW -OUT ACB MOTORIZED. WITH FOLLOWING ACCESSORIES.</p> <table border="1"> <tbody> <tr><td>a) NW 40 H2 4P BASIC FRAME DRAW-OUT</td><td>48328</td></tr> <tr><td>b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT</td><td>48500</td></tr> <tr><td>c) NW CHASSIS 4P 4000A</td><td>48408</td></tr> <tr><td>d) TOP 4P HORIZ .REAR CONNECTION</td><td>48170</td></tr> <tr><td>e) BOTTOM 4P HORIZ .REAR CONNECTION</td><td>48175</td></tr> <tr><td>f) AUXIY TERMINAL SHIELD FOR NW800/4000</td><td>48595</td></tr> <tr><td>g) MOTOR MECHANISM MCH 200 to 240 V AC</td><td>48527</td></tr> <tr><td>h) CLOSING COIL XF 200 to 250V DC AND AC</td><td>48484</td></tr> <tr><td>i) VOLTAGE RELEASE MX 200 to 250V DC AND AC</td><td>48494</td></tr> <tr><td>j) MN DELAY UNIT 200/250V AC/DC ADJ.</td><td>33682</td></tr> <tr><td>k) CT NEUTRAL OR GROUND FAULT PROTECTION</td><td>48182</td></tr> <tr><td>l) ESCUTCHEON FOR DRAW-OUT BREAKER</td><td>48603</td></tr> <tr><td>m) PROFALUX OFF POSITION</td><td>48545</td></tr> </tbody> </table>	a) NW 40 H2 4P BASIC FRAME DRAW-OUT	48328	b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500	c) NW CHASSIS 4P 4000A	48408	d) TOP 4P HORIZ .REAR CONNECTION	48170	e) BOTTOM 4P HORIZ .REAR CONNECTION	48175	f) AUXIY TERMINAL SHIELD FOR NW800/4000	48595	g) MOTOR MECHANISM MCH 200 to 240 V AC	48527	h) CLOSING COIL XF 200 to 250V DC AND AC	48484	i) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494	j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682	k) CT NEUTRAL OR GROUND FAULT PROTECTION	48182	l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603	m) PROFALUX OFF POSITION	48545		
a) NW 40 H2 4P BASIC FRAME DRAW-OUT	48328																												
b) TRIP UNIT MIC 6.0E MASTERPACT NW DRAW-OUT	48500																												
c) NW CHASSIS 4P 4000A	48408																												
d) TOP 4P HORIZ .REAR CONNECTION	48170																												
e) BOTTOM 4P HORIZ .REAR CONNECTION	48175																												
f) AUXIY TERMINAL SHIELD FOR NW800/4000	48595																												
g) MOTOR MECHANISM MCH 200 to 240 V AC	48527																												
h) CLOSING COIL XF 200 to 250V DC AND AC	48484																												
i) VOLTAGE RELEASE MX 200 to 250V DC AND AC	48494																												
j) MN DELAY UNIT 200/250V AC/DC ADJ.	33682																												
k) CT NEUTRAL OR GROUND FAULT PROTECTION	48182																												
l) ESCUTCHEON FOR DRAW-OUT BREAKER	48603																												
m) PROFALUX OFF POSITION	48545																												