## Northern Electric Pay Stations and Pay Telephones

A comprehensive listing of NE Pay Stations and helpful information as collected from catalogue descriptions in NE catalogues and other sources....

Туре	Description	Source
No. 11	No 11 Pay Station can be furnished to operate with current Canadian coinage. This Pay Station is compact and neat in appearance and consists of a complete telephone equipment, when provided with a No. 706 A Receiver, Receiver cord, No. 635A Transmitter, and a Desk Set Box of the proper selection. The universal mounting plate on these stations allows for either wall or shelf attachment.	Cat's No,'s T3, T7 and T8.
No. 11J	Includes coin signal transmitter, for use with Uniphone and telephone sets equipped with a Hand Set.	Cat's No.'s T3, T7 and T8.
No. 14(J)	<ul> <li>No. 14 Pay Station may be attached to a regular desk stand for portable postpay service. Orders should state the type of desk stand so the proper service.</li> <li>The 14J Pay Station provides portable postpay service with the advantage that a Uniphone Hand Set may be used. Shipping weight - 15 lbs. Each.</li> </ul>	Cat. No. T6.
No. 23D	No. 23-D Pay Station can be furnished to operate with Canadian 25 cent, 10 cent, and either the new nickel 5 cent pieces or the old type small silver 5 cent pieces, but a station furnished to operate with one type of 5 cent piece will not operate with the other. This Pay Station is Compact and neat in appearance and its installation not only proves a decided advantage in appearance over the old method of attaching a station to a telephone which was never designed for such service, bit it affords a substantial saving to the telephone company by dispensing with the regular telephone set. They consist of a complete telephone equipment when provided with a No. 143 Receiver, No. 92 cord, No. 323 Transmitter, and a Desk Set Box of the proper selection. The universal mounting plate on these stations allows for either wall or shelf attachment.	Cat. No. T3.
No. 50M	<ul> <li>This is the only post pay type of pay station arranged to operate with the Canadian 25 cent, 10 cent, and both the new nickel 5 cent coins and the small silver 5 cent pieces. It will also accept the regular nickels, dimes, and quarters of the United States mintage.</li> <li>This Pay Station has a general ruggedness of construction which enables it to withstand the rough usage incidental to public service. It is equipped with new locks of an improved type on the upper housing and on the cash drawer, insuring a maximum protection. The cash drawers are large, having an approximate capacity of sixty cubic inches and may be obtained in the open type (No. 2-A) or self-sealing type (No. 6001-A).</li> </ul>	Cat. No. T3

	When equipped with a No. 143 Receiver, No. 323 Transmitter, No. 92 Cord, and a Desk Set	
	Box of the proper selection, this Pay Station makes a complete telephone equipment.	
	If it is desires to mount the No. 50-M Pay Station on a table or on a shelf in a booth, a No.	
	139_a Bracket is required. This Bracket is not included as part of the Pay Station, and must be	
	ordered separately.	
No. 50L	This pay station is of the post pay type arranged to operate with Canadian or United States	Cat. No. T7
Also 150L	coinage of the current issue. When arranged for use with an anti-sidetone Desk Set Box it is	
	known as the No. 150L	
No. 50H	This Pay Station is designed for prepayment type of service and will operate with Canadian or	Cat. No. T7
also 150H	United States Coinage of the current issue. When arranged for use with an anti-sidetone Desk	
	Set Box it is known as No. 150H	
No. 50LJ	This Pay Station has the same operating features as the No. 50L. It differs in that a Hand Set is	Cat. No. T7
also 150LJ	used instead of a permanently mounted transmitter and hand receiver. When arranged for use	
	with and anti-sidetone Desk Set Box, it is known as a No. 150LJ	
No. 50HJ	This Pay Station has the same operating features as the No. 50H. It differs in that a Hand Set is	Cat. No. T7
also 150HJ	used instead of a permanently mounted transmitter and hand receiver. When arranged for use	
	with and anti-sidetone Desk Set Box, it is known as a No. 150HJ	
No. 182D3	This coin collector is intended for post payment service in manual common battery systems and	Cat. No. T8
	may be connected to a regular line circuit. Arranged so as to permit conversion to a prepayment	
	coin collector.	
	The circuit is completed when the handset is removed from the hook. Coins are deposited at the	
	request of the operator and fall directly into the cash box. No provision is made for the return	
	of coins, except that those deposited in the wrong slots are returned automatically. Built in	
	101A Induction Coil and 195C Condenser. Needs only an external Ringer, no network or	
	subscriber set.	
No. 191D3	(Manual) These coin collectors are designed for prepayment service and the switchboard to	Cat. No. T8
	which they are connected must be equipped with suitable circuits for this class of service.	
	Furnished arranged for five cent operation on local calls in which case an initial deposit of five	
	cents is required, but by a minor change may be converted to ten cent operation. In the latter	
	case, an initial deposit of a ten cent coin, or two five cent coins is required for operation.	
	Coins can be collected or refunded while patron is on the line, or at the completion of the call.	
	Coins are returned when dropped into wrong slots.	
	When arranges for ten cent operation and a call is abandoned after an initial deposit of a single	
	five cent piece, coin will be returned when handset is restored. A five cent coin, deposited	
	before the handset is removed, will also be returned. Built in 101A Induction Coil and 195C	
	Condenser. Needs only an external Ringer, no network or subscriber set.	

No. 191H3	(Dial) These coin collectors are designed for prepayment service and the switchboard to which	Cat. No. T8
	they are connected must be equipped with suitable circuits for this class of service.	
	Furnished arranged for five cent operation on local calls in which case an initial deposit of five	
	cents is required, but by a minor change may be converted to ten cent operation. In the latter	
	case, an initial deposit of a ten cent coin, or two five cent coins is required for operation.	
	Coins can be collected or refunded while patron is on the line, or at the completion of the call.	
	Coins are returned when dropped into wrong slots.	
	When arranges for ten cent operation and a call is abandoned after an initial deposit of a single	
	five cent piece, coin will be returned when handset is restored. A five cent coin, deposited	
	before the handset is removed, will also be returned. Built in 101A Induction Coil and 195C	
	Condenser. Needs only an external Ringer, no network or subscriber set.	
No. 193H3	(Dial) This coin collector is designed for semi-post payment service in community dial	Cat. No. T8
	systems. The switchboard must be equipped with suitable circuits for this class of service.	
	Furnished arranged for five cent operation on local calls but by a minor change can be	
	converted to ten cent operation.	
	Equipped with a coin operated break contact normally shunting resistance in series with line,	
	which in conjunction with central office circuits permits subscribers to be connected before	
	coin is deposited but conversation is prevented until coin is dropped. No provision is made for	
	the return of coins except that coins dropped into wrong slot are returned automatically. Toll	
	calls are handled on a regular post-payment basis with the gong signals transmitted over a trunk	
	to the operator office. Built in 101A Induction Coil and 195C Condenser. Needs only an	
	external Ringer, no network or subscriber set.	
No. N195	Built in 101A Induction Coil and 195C Condenser. Needs only an external Ringer, no network	
	or subscriber set. More info to follow	
No. N197	Built in 101A Induction Coil and 195C Condenser. Needs only an external Ringer, no network	
	or subscriber set. More info to follow	
No. N203D	This coin collector is intended for post-payment service in manual common battery systems. It	Cat. No. T8
	is used with the No. 685A-3 Subscriber Set* giving it the same transmission and signaling	
	characteristics as the No. 500 Type Telephone Set. It is arranged to permit conversion to a	
	prepayment coin collector.	
	The circuit is completed when the handset is removed from the hook. Coins are deposited at the	
	request of the operator and fall directly into the cash box. No provision is made for the return	
	of coins except for those deposited in the wrong slots are returned automatically.	
No. N212	Dial 3 Slot - Info to follow	
No. N213H	Dial 3 Slot - This coin collector is designed for semi-post-payment service in community dial	Cat. No. T8
1.0.1.21011	systems. It is used with the <i>No.</i> 685A-3 Subscriber Set* giving it the same transmission and	
	signaling characteristics as the No. 500 Type Telephone Set. The switchboard must be	
	signaling enaluetensites as the rive, soo rype receptione set. The switchboard must be	

	equipped with suitable circuits for this class of service.	
	A coin operated break contact normally shunts out a resistor in series with the line. This	
	arrangement, in conjunction with central office circuits, permits subscribers to be connected	
	before a coin is deposited, but prevents conversation until the coin is dropped.	
	When a call is originated and has been completed to the point where a reversal of line current	
	occurs, due to the called party answering, the connection is split and tone is applied to the	
	calling coin collector station to inform the caller that the coin should be deposited. When the	
	coin is dropped in the chute it momentarily opens a contact inserting resistance in the line	
	circuit allowing the circuit to complete the connection. On dials to the operator no reversal of	
	current occurs and coins are deposited as instructed without receiving a tone.	
	When a call is abandoned after an initial deposit of a single 5 cent piece, the coin will be	
	returned when handset is restored. A 5 cent coin deposited before the handset is removed will	
	also be restored. The N213H Coin Collector is furnished for 10 cent operation, but when	
	provided with a cut-over clip can be used for 5 cent operation. Toll calls are handled on the	
	regular post-payment basis with the gong signals transmitted over the mine to the operator.	
	Available in Black, Green, and Beige.	
No. N233H	Dial 3 Slot - (This is one of the most common sets you will see today) These coin collectors are	Cat. No. T8
	designed for prepayment service and the switchboard they are connected to must be equipped	
	with suitable circuits for this class of service.	
	The N233H Coin Collector is arranged for use with the No. 685A-3 Subscriber Set* giving it	
	the same transmission and signaling characteristics as the No. 500 Type Telephone Set.	
	The N233H Coin Collector is furnished for 10 cent operation, in which case an initial deposit	
	of one 10 cent piece of two 5 cent coins is required for operation. When provided with a cut-	
	over clip (P-339098), this coin collector can be used for 5 cent operation. The clip is not	
	furnished and must be ordered separately. One 5 cent coin or more can be deposited in	
	connection with toll or overtime charges. Coins so deposited give distinctive gong signals	
	audible to the operator. The operator can collect or refund coins while the caller is on line or at	
	the completion of the call. Coins are returned when deposited in the wrong slots.	
	On uncompleted calls, coins are retained until the handset is restored on the switch hook, also,	
	if the coins are deposited before the removal of the handset the coins will be retained till the	
	handset is removed and replaced. An initial deposit of a single 5 cent coin will be returned	
	when the handset is restored. A 5 cent coin deposited before the handset is removed will be	
	returned automatically.	
	To reduce field maintenance, as well as provide several important new operating features, a	
	new coin handling mechanism is used. The new coin handling mechanism unit consists	
	basically of a non polarized, single coil, fast-operating slow-release coin relay (details below),	
	a die cast hopper assembly with interlocked trap and vane, and a mounting base. Available in	
1		

	Black, Green and Lt. Beige.	
No. N234G	Dial 3 Slot - Essentially a slightly improved security version of the N233H. Use with the <i>No</i> . 685A-3 Subscriber Set* More info to follow	Steph Kerman
No. NE236QC	Dial 3 Slot - prepay. No subset needed - Q-series network and G1A or G1C ringer located in upper housing. Uses a 15 pin Cinch DA15 connectors to connect the upper and lower sections unlike earlier versions, which used a series of contact strips. More info to follow	Steph Kerman, also 506-342-401 BSP
No. NE2236QC	Touch Tone 3 Slot - prepay. No subset needed - Q-series network and G1A or G1C ringer located in upper housing. Uses a 15 pin Cinch DA15 connectors to connect the upper and lower sections unlike earlier versions, which used a series of contact strips. More info to follow	Steph Kerman
No. QSD3A <sup>#</sup>	Dial 3 Slot - semi-postpay. Use with the <i>No. 685A-3 Subscriber Set</i> * giving it the same transmission and signaling characteristics as the No. 500 Type Telephone Set. The switchboard must be equipped with suitable circuits for this class of service. When properly set up with a 685A-3 subset will work without modifications on modern lines. No provision is made for the return of coins, except that those deposited in the wrong slots are returned automatically. The coin vane by design is set to send all coins to the coin box. To send all deposited coins to the coin return (desirable for home use), it is necessary to unscrew a small set screw under the coin vane in the hopper, flip the vane over to the other side, then reinstall the screw. A small dab of clear silicone sealant may then be used to hold the vane to the far right. More information to follow	Steph Kerman, Bill Wright, NEP 2032Q- 101
No. QSD3B <sup>#</sup>	Dial 3 Slot - semi-postpay. Use with the No. 685A-3 Subscriber Set?* More information to follow	
No. QSD4A <sup>#</sup>	TT 3 Slot - semi-postpay. No subset needed - Q-series network and G1A or G1C ringer located in upper housing. Uses a 15 pin Cinch DA15 connectors to connect the upper and lower sections unlike earlier versions, which used a series of contact strips. More info to follow	Steph Kerman

\*Note: Those coin collectors saying they are used with the 685A-3 Subscriber Set must either use that, or be provided with a 425 network or equivalent for operation. Where dial shorting circuits exist, these must be disabled for non ground start lines (i.e. for home use). #Note: The QSD series are phones unique to NE with no WE equivalent. These were marketed heavily in the U.S.

Cat. T8

Coin Coll.	App.	Dial	Dial	Number	Coin Rail	Condenser	Induction	Handset	Coin Sig.	Dial Cord	Upper	Varistor	Filter	Resistance
	Blank		Adaptor	Plate			Coil		Transmitt		Housing			
									er		Lock			
182D-3	50C-3	-	-	-	1A	195C	101B	F1B3	2-654-A	-	10G	37A	-	-
191D-3	50C-3	-	-	-	1A	195C-	101B	F1B3	2-654-A	-	10G	37A	-	-
						452B								
191H-3	50C-3	5HH-3	56A	147B	1A	195C-	101B	F1B3	2-654-A	D5AE	10G	37A	-	-

						452B								
193H-3	50C-3	5HH-3	56A	147B	1A	542C	101B	F1B3	2-654-A	D5AE	10G	31A- 37A	61R	63CH

Cat. T9

Coin Coll.	Colour	Coin Rail	Capacitor	Handset	Upper Housing Lock	Dial	Dial Adaptor	Dial Cord	Number Plate Card holder	Card Holder	Widow & Card Support	Sh. Wt.
N203D-3	Black	1B	-	G3FRN-3	21B-44	-	_	-	-	50K-3	-	25
N203D-51	Green	1B	-	G3FR-52	21B-44	-	-	-	-	50K-51	-	25
N203-60	Lt. Beige	1B	-	G3FR-60	21B-44	-	-	-	-	50K-60	-	25
N213H-3	Black	1B	452B	G3FRN-3	21B-44	6C-3	63A-3	D5AF	158B-3	-	P298106	27
N213H-51	Green	1B	452B	G3FR-52	21B-44	6M-3	63A-51	D5AF	158B-51	-	P43A388	27
N213H-60	Lt. Beige	1B	452B	G3FR-60	21B-44	6M-3	63A-60	D5AF	158B-60	-	P43A388	27
N233H-3	Black	1B	452B	G3FRN-3	21B-44	6C-3	63A-3	D5AF	158B-3	-	P298106	28
N233H-51	Green	1B	452B	G3FR-52	21B-44	6M-3	63A-51	D5AF	158B-51	-	P43A388	28
N233H-60	Lt. Beige	1B	452B	G3FR-60	21B-44	6M-3	63A-60	D5AF	158B-60	-	P43A388	28

Northern Electric/Northern Telecom/Nortel Single Slot Sets

Centurion	QSD200A-3	Prepay Rotary Dial (black)	Cat. No. T9
	QSD200A-26	Prepay Rotary Dial (brown)	
	QSD200A-27	Prepay Rotary Dial (blue)	
	QSD200A-28	Prepay Rotary Dial (green)	
	QSD2200A-3	Prepay Pushbutton dial (black)	
	QSD2200A-26	Prepay Pushbutton dial (brown)	
	QSD2200A-27	Prepay Pushbutton dial (blue)	
	QSD2200A-28	Prepay Pushbutton dial (green)	
	No Info	Semi Post Pay Rotary Dial models	
	No Info	Semi Post Pay Pushbutton Dial Models	
QSD Series	QSD100A	Basic Panel Coin Set (rotary dial)	Cat. No. T9
	QSD2100A	Basic Panel Coin Set (pushbutton dial)	
	QSD100B	Complete Panel Coin Set (pushbutton dial)	

	QSD2100B	Complete Panel Coin Set (pushbutton dial)	
Millenium		This Multi-Pay Terminal accepts a range of coins, including the dollar coin, plus magnetic stripe commercial credit cards, calling cards and "smart" chip cards. Coins are held in escrow until positive call connection is detected, eliminating the need for a separate coin return mechanism. The visual display shows credit remaining for coin calls. When a user places the card in the reader, the terminal automatically reads the account number in the magnetic stripe -eliminating long distance dialing	
		<ul><li>sequences. The consumer can make multiple calls after a single card insertion by using the Next Call key rather than having to re-insert the card.</li><li>High Security COCOT. Now manufactured by QuorTech. The most commonly seen version is the Multi-Pay. There are also desktop versions and a "Coin-Only" version without the card slot.</li></ul>	

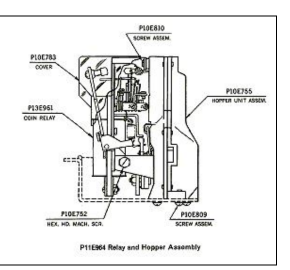
Single Coil Coin Relays as used in later Prepay 3 Slot Phones (from the NE T9 Catalogue):

All Northern Electric prepay types of coin collectors now employ the new P 11E964 Coin Handling Mechanism. The new unit consists basically of a nonpolarized, single coil, fast operating, slow release coin relay and a die cast hopper assembly with interlocked trap and vane. All the major elements are located in approximately the

same position as their counterparts in the older unit, but in the new unit, the coin relay mounts directly on the hopper assembly instead of on the base.

Several important operating advantages will be achieved by the use of the new unit:

- Longer loop for obtaining satisfactory coin disposal
- Reliable operation with shorter operating pulse
- Larger hopper handles larger individual coin loads



The P11E964 Coin Relay and Hopper Assembly may be used for the repair of coin mechanism units of all pre-pay types of coin collectors of the No. 150 type or later types of Bell System design. No modifications are required to the present mechanism base (hopper tray). The three mounting screws in the old unit should be replaced by the three new screw and washer assemblies supplied with the replacing unit.

Note: This file produced with the assistance of Fred Coady, Steph Kerman, and Bill Wright who furnished additional information.

This listing will continue to evolve. I am always looking for additions and corrections. If you have any new information, please forward it to me at  $\underline{dhunter@islandregister.com}$  so that it can be added to this document.

The Telephone on P.E.I. - http://www.islandregister.com/phones/phones.html