## THE NEW ZEALAND GAZETTE

## TARIFF DECISION LIST No. 369-continued

APPROVALS-continued

Port   Tariff   Item No.   Pref.   Goods   Pref.   Normal   Pref.   Ref.		Approvals—continued				
Normal   Pref.   Ref.		Effective				
(a) by a manufacturer for use by him only in making wringer washers; or (b) by an importer for sale by him only to a manufacturer for use by him only in making wringer washers;  (a) by a manufacturer for use by him only to a manufacturer for use by him only in making wringer washers;  (b) single reduction with shaft centres 209.5 mm or less (ii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction with shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (iii) multi-reduction with an otiput torque of 3125 Nm or less, rated 1500 r.p.m. input Mumetal and supermumetal laminations Free Free Free Free Free Free Fre	List No.	From	To*			
(a) by a manufacturer for use by him only in making wringer washers; or (b) by an importer for sale by him only to a manufacturer for use by him only in making wringer washers;  Byeed reducers, excluding:  1. Worm gear reducers: (i) single reduction with shaft centres 209.5 mm or less (ii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less. 2. Speed reducers of all other types with an output torque of 3125 Nm or less, rated 1500 r.p.m. input Mumetal and supermumetal laminations  BS. 01. 049  CH 85. 02. 000  AK 85. 15. 059  AK 85. 15. 059  AK 85. 15. 059  Hitegrated monolithic quartz crystal filters, 21.4 MHz, 8 pole, model 21 F15D  H.O. 85. 19. 009  Reed and miniature relays: (1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026 (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, MR series  Noike Models, Ms series  Printed circuit edge connectors  Round electrical terminals:  CH 85. 19. 059  AK 85						
(b) by an importer for sale by him only to a manufacturer for use by him only in making wringer washers  Speed reducers, excluding:	369	1/7/79	30/9/86			
H.O.   84.63.029   Speed reducers, excluding:   1. Worm gear reducers:   (i) single reduction, where the final stage worm reduction has shaft centres 209.5 mm or less (ii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less   2. Speed reducers of all other types with an output torque of 3125 Nm or less, rated 1500 r.p.m. input   Free   Free   10						
Norm gear reducers:   (i) single reduction with shaft centres 209.5 mm or less (ii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less 2. Speed reducers of all other types with an output torque of 3125 Nm or less, rated 1500 r.p.m. input Mumetal and supermumetal laminations	369	1/7/78	30/6/86			
(ii) multi-reduction, where the final stage worm reduction has shaft centres 209.5 mm or less 2. Speed reducers of all other types with an output torque of 3125 Nm or less, rated 1500 r.p.m. input  Mumetal and supermumetal laminations						
Section   Sect						
WN 85.01.031   85.01.031   85.02.000   Electromagnetic actuators:						
torque of 3125 Nm or less, rated 1500 r.p.m. input   Mumetal and supermumetal laminations   Free   Free   10						
S5.01.049   S5.02.000   Electromagnetic actuators:   Free   Free   10   Joucomatic type 976     Integrated monolithic quartz crystal filters, 21.4 MHz, 8   pole, model 21 F15D   Integrated quartz crystal filters, 10.7 MHz, 8 pole, band widths ± 3.75 KHz, ± 4.0 KHz, ± 7.5 KHz and 15.0 KHz   Free   Free   10   KHz		,	1			
CH 85.02.000 Electromagnetic actuators:	369	1/6/79	30/6/86			
AK 85.15.059  AK 85.15.059  AK 85.15.059  Integrated monolithic quartz crystal filters, 21.4 MHz, 8 pole, model 21 F15D  Integrated quartz crystal filters, 10.7 MHz, 8 pole, band widths ± 3.75 KHz, ± 4.0 KHz, ± 7.5 KHz and 15.0 KHz  Reed and miniature relays:  (1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Koike Models, M series  Koike Models, M series  Free Free 10  WN 85.19.055  CH 85.19.059  AK 85.19.050  AK 85.19.050  AK 85.19.050  AK 85.19.050  AK 85.19.050  AK 85.19.050  AK						
AK 85.15.059 Integrated monolithic quartz crystal filters, 21.4 MHz, 8 pole, model 21 F15D  Integrated quartz crystal filters, 10.7 MHz, 8 pole, band widths ± 3.75 KHz, ± 4.0 KHz, ± 7.5 KHz and 15.0 KHz  Reed and miniature relays:  (1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, M series  Koike Models, M series  CH 85.19.055  CH 85.19.059  AK 85.19.059  AK 85.19.059  AK 85.19.059  Integrated monolithic quartz crystal filters, 21.4 MHz, 8 pole, band Free Free 10  Free Free 10  Free Free 10  Free Free 10  Free Free 110  Free Free 10	369	1/7/79	30/6/84			
pole, model 21 F15D Integrated quartz crystal filters, 10.7 MHz, 8 pole, band widths ± 3.75 KHz, ± 4.0 KHz, ± 7.5 KHz and 15.0 KHz Reed and miniature relays:  (1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3 (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026 (5) Board mounting and plug in types viz: Zettler Models, AZ series Releco Models, MR series Koike Models, MR series Koike Models, M series Free Free 10  Type, 150520-2  Terminals, when declared: (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	369	1/7/78	30/6/85			
H.O. 85.19.009  Widths ± 3.75 KHz, ± 4.0 KHz, ± 7.5 KHz and 15.0 KHz  Reed and miniature relays:			1.0			
H.O. 85.19.009  KHz Reed and miniature relays:  (1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, MR series  Koike Models, Ms series  Printed circuit edge connectors  Free Free Free 10  Type, 150520-2  Terminals, when declared:  (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	369	1/7/78	31/3/86			
H.O. 85.19.009 Reed and miniature relays:						
(1) Miniature, low power relays of either vacuum reed or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series						
or open contact construction, maximum of 8 contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, MR series  Koike Models, M series  Koike Models, M series  Free Free 10  Type, 150520-2  Terminals, when declared:  (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	369	1/7/78	30/6/84			
contacts per relay, contact rating 0.05 amp, 50 to 1000 volts, coil voltage 5 to 60 volts, coil voltage 0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series		, '''				
0.02 to 5 watt  (2) "National", sealed miniature relay, model NRH 12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series						
(2) "National", sealed miniature relay, model NRH  12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003–A0026  (5) Board mounting and plug in types viz: Zettler Models, AZ series Releco Models, MR series Koike Models, M series Koike Models, M series Free Free 10  Round electrical terminals: Free Free 10  Type, 150520-2 Terminals, when declared: (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dish- washing machines and fractional horsepower electric motors; or						
12-V  (3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003-A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series	369	1/7/78	30/9/84			
(3) Mercury wetted reed relay Pye electro devices, model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003–A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, MR series  Koike Models, M series  Free Free 10  Round electrical terminals:  Type, 150520–2  Terminals, when declared:  (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	30)	1,7,70	30/2/01			
model 731/26.5/A10/3  (4) Electromagnetic relay with magnetic latching function, Siemens Model V23003–A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series	369	1/7/78	30/9/84			
function, Siemens Model V23003–A0026  (5) Board mounting and plug in types viz:  Zettler Models, AZ series  Releco Models, MR series  Koike Models, M series  Koike Models, M series  Free Free 10  Round electrical terminals: Free Free 10  Type, 150520–2 Free Free 10  Type, 150520–2 Free Free 15  (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or						
Zettler Models, AZ series	369	1/7/78	30/9/84			
Releco Models, MR series	369	1/7/78	30/9/84			
WN 85.19.055 CH 85.19.059 Round electrical terminals:	369	1/7/78	30/9/84			
CH 85.19.059 Round electrical terminals: Free Type, 150520-2  AK 85.19.059 Type, 150520-2  Terminals, when declared: Free Free To the state of the sta	369	1/7/78	30/9/84			
AK 85.19.059 Type, 150520-2	369	1/7/78	30/9/86			
AK 85.19.059 Terminals, when declared: Free Free 15  (a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	369	1/0/79	30/6/82			
(a) by a manufacturer for use by him only in making refrigerators, home freezers, home laundry, dishwashing machines and fractional horsepower electric motors; or	369	1/9/78 1/7/78	30/6/82			
refrigerators, home freezers, home laundry, dish- washing machines and fractional horsepower electric motors; or	305	1,7,70	50, 0, 00			
washing machines and fractional horsepower electric motors; or		, ,				
	1					
(b) by an importer for sale by him only to a manufacturer for use by him only in making refriger-		r				
ators, home freezers, home laundry, dishwashing						
machines and fractional horsepower electric						
motors	250	1 /5 /50	20 /0 /06			
AK 85.28.000 Pilot lamps peculiar to use in Honixe 777 ultra sonic dental Free Free 10	369	1/5/79	30/9/86			
unit only  AK 90.24.011 Kenrahn engine protection equipment, models: Free						
AK 90.24.011 Kenrahn engine protection equipment, models: Free MEP/OW, MEP/OX, MEP/WX, MEP/TO, MEP/TW	369	1/7/79	30/6/86			
H.O. 95.05.001 Cameos, cut from shell, unmounted Free Free 15	369		30/9/84			

<sup>\*</sup>Approvals lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least six weeks prior to the date of expiry.