Tariff Industry Assistance (Decision) Notice No. 1985/20 - con'd

|  | Tariff <br> Item | Description of Goods | Rates of Normal | Duty Pref. | $\begin{gathered} \text { Part } \\ \text { II } \\ \text { Ref. } \end{gathered}$ | Ref. <br> No. | Effective <br> From |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DN | 90.24 .011 | Barksdale gold-line temperature switches, series MLIH, ML1HO, MTIH, MT1H-RD, L1X, L2H, L2H-RD, T1X, T2H, T2H-RD |  | Free |  | 462162L | 8/85 | 9/93 |
| AK | 90.24 .011 | Fenwal temperature controllers; <br> (a) non-indicating (differential expansion thermoswitches) <br> (b) thermistor sensing <br> (c) thermocouple |  | Free |  | 500019 L | 6/85 | 9/93 |
| DN | 90.24 .011 | Pneumatic transmissions: |  | Free |  | 462163J | 8/85 | 9/93 |

(1) Force balance, blind transmitters, with pneumatic output
of 19.6 kPa to 112.9 kPa ( 2.84 to 16.391 bs per $\mathrm{sq} . \mathrm{in}$.)
Absolute pressure
High range differential, pressure
Gauge pressure
Position
Differential pressure, flow or liquid levei
Liquid level or density
Repeater
Vapour pressure
Speed
Sanitary liquid level
Flow transmitters
Consistency
(2) Pneumatic receiver-controller only, with pneumatic input
signals of 19.6 kPa to 112.9 kPa ( 2.84 to 16.391 bs per sq.in.)
Pneumatic receiver indicating controllers
Pneumatic receiver subpanels
Pneumatic receiver control stations
Pneumatic receiver controllers for automatic control stations
Pneumatic receiver batch and multiple auto-selector control
Pneumatic receiver single case cascade control systems
Pneumatic receiver self-contained and gap action floating
controllers
Pneumatic receiver indicating/recording controllers
Pneumatic receiver auto-selector control system
Pneumatic receiver indicating recording control stations
Pneumatic receiver ratio controllers
Pneumatic receiver computer compatible control systems;
Computer set controller pulse-to-air converter
Pneumatic receiver differential gap controller
Pneumatic receiver single station cascade controller
Pneumatic receiver auxilliary units
Pneumatic receiver radio stations
(3) Pneumatic receiver auxillary instruments with pneumatic
input signals of 19.6 kPa to $112.9 \mathrm{kPa}(2.84$ to 16.391 bs per
sq.in.)
Pneumatic receiver computing unit, air operated
Pneumatic receiver integrator with some remote counter
Pneumatic receiver integrator control system
(4) Pressure transmitters only indicating and blind, with
pneumatic output of 19.6 kPa to 112.9 kPa ( 2.84 to 16.391 bs
per sq. in.) pressure and relative humidity
(5) Recorder to indicators, vertical or horizontal scales,
with pneumatic input signals of 19.6 kPa to 112.9 kPa
( 2.84 to 16.391 bs per sq. in.)
(6) Pneumatic signal conditions with pneumatic output
signals of 19.6 kPa to 112.9 kPa (2.84 to 16.391 bs per sq.in.)
EMF, resistance or current input-to-pneumatic converters
Current-to-air positioner
(7) Mechanical programme type controllers, not being timers
only
Controller
Set point transmitter
Cam set controller
Time cam set point transmitter
Elapsed time controller
(8) Temperature, indicating and non-indicating, for use in industrial processors

| Free |  | $\ldots$ | 462164 G | $8 / 85$ | $9 / 93$ |
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| Free | Free | 99 | 462165 E | $8 / 85$ | $9 / 93$ |
|  |  |  |  |  |  |
| Free | Free | 99 | 420387 K | $5 / 85$ | $9 / 89$ |
| Free | Free | 99 | 462166 C | $8 / 85$ | $9 / 93$ |

(1) Solid state flange mounted, level transmitter, type LQ
(2) Solid state temperature transmitter, signal converter
or millivolt converter, type EQ
(3) Electronic gauge and absolute pressure transmitter, type BQ9 and BQ6
(4) Solid state transmitter, type $B Q 7$ and $B Q 8$
(5) Solid state pressure transmitter, type KA distance with, a CIF value of $\$ \mathrm{NZ} 401$ and over
90.28.009 Ircon brand of Infra-red non-contact Temperature measurement and Control Systems
90.28.009 Leeds and Northrup Range of electrical measuring, checking,

| Free | Free | 99 | 580232 G | $6 / 85$ | $6 / 88$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Free | Free | 99 | 462167 A | $7 / 85$ | $9 / 93$ |
| Free | Free | 99 | 462168 K | $7 / 85$ | $9 / 93$ |

