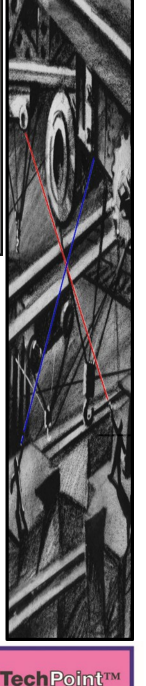


Sales Specification for SnuGloveTM Protective Covers sized to fit Series E5TM, E8TM, S5TM, S8TM, SIOTM Transmitters



The **COMMANDER**TM range of **SnuGlove**TM 2 part protective covers (sized to suit) for hand held transmitters (controllers) has a range of benefits. When fully sealed the **SnuGlove**TM protective cover protects the enclosed transmitter from harmful chemicals and other liquids used in metal treatment processes such as galvanising plants and corrosive and gaseous fumes etc. The **SnuGlove**TM protective cover also protects against processing material damage such with paint shop areas, engineering polymers, adhesives or lubricants. Usually such contaminants easily wipe off the **SnuGlove**TM material quite easily.

The **SnuGlove**TM single part protective cover (main body only) also provides a good level of resistance against accidental knocks in the workplace, particularly enhanced further when the **COMMANDER**TM Transmitter Holster (**Tx-Holster**TM) is used as a convenient operator aid. Average lifetime in a working/production environment is around 6 months. The cost of replacements is very low compared to the protection afforded to the transmitter and associated replacement cost. The **SnuGlove**TM main protective body cover can remain in place during charging cycles. It should be noted that the charger to be used should be of the Wide Bodied type. Client users can upgrade to the **SnuGlove**TM system, a conversion kit is also available to upgrade to standard chargers to the wide body version



Technical Details for S⊓uGloveTM Protective Covers sized to fit Series €5TM, €8TM, S5TM, S8TM, SIOTM Transmitters

SnuGloveTM Details

Material	This is a specially developed PVC Polymer material.	and the second s
Manufacturing Method	The SnuGlove TM 2 part protective cover is moulded using a DIP method whereby the specially developed moulding material is applied to a purpose designed and engineered tool.	
Colour	In order to show button legends the SnuGlove TM 2 part protective cover is translucent as far as the material type allows. Some degradation will occur after a period in service, this cannot be exactly determined, a yellowing effect will be seen, this is/can be caused by some chemicals/solvents.	() ()
Maintenance	Usually if wiped clean regularly using a small amount of white spirit (not cellulose) this will delay the onset of degradation and keep the SnuGlove TM clean thus extending the life.	
Damage in service	Operators should be encouraged to take care of the SnuGlove TM so that the maximum life can be of benefit thus minimising the cost of ownership. If 'holed' or 'cut' the SnuGlove TM must be replaced immediately so to ensure that the integrity and protection of the SnuGlove TM is maintained and the transmitter is protected. Any seepage of liquids to the inside of the transmitter needs to be dealt with immediately to avoid any corrosion or damage from liquids the SnuGlove TM was intend to protect from.	0



