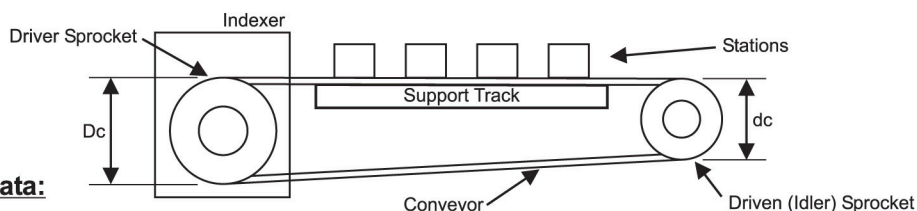


Plot # 375B, 1st Floor, Road # 15, Behind Josts Engg., Wagle Industrial Area, Thane (W), M.S. – 400 604, India .
 Tel.# +91-22-3291 5388 / 2580 1243, Fax.# +91-22-2580 4395, e.mail: sales@neptunetrading.co.in

	Date: <input style="width: 100px;" type="text"/>
Company Name:	<input style="width: 95%;" type="text"/>
Department:	<input style="width: 95%;" type="text"/>
Contact Name:	<input style="width: 95%;" type="text"/>
Designation:	<input style="width: 95%;" type="text"/>
Phone:	<input style="width: 95%;" type="text"/>
Fax:	<input style="width: 95%;" type="text"/>
e.mail:	<input style="width: 95%;" type="text"/>



Conveyor Application Data:

- 1) Number of Stops : Stops
- 2) Cam Index Period : ° (Degrees)
- 3) Cycle Time : Secs.
 Index Time: + Dwell Time: = Total Time: Secs.
- 4) Input Shaft Speed : r.p.m.
- 5) Conveyor Drive Method (Yes/No) :
 Direct Drive:
 Indirect Drive:
- 6) Conveyor Sprockets :
 Driver Sprocket: PCD (Dc): mm.
 Weight of each Sprocket: kg. Quantity: nos.
 Driven (Idler) Sprocket: PCD (dc): mm.
 Weight of each Sprocket: kg. Quantity: nos.
- 7) Conveyor Chain : Weight of each chain: kg. Quantity: nos.
- 8) Parts Conveyed : Parts Description:
 Weight of Each Component: kg.
 Quantity: pcs.
- 9) Attachments / Fixtures :
 Weight of Each Attachment: kg. Quantity: nos.
- 10) Support Track Coefficient of Friction (μ):
- 11) External Loads During Index Period (If any) : kg.
- 12) Expected Life : Hours
- 13) Number of Stops Ratio :
 Number of Stops in one revolution of Indexer:
 Number of Stops in one revolution of Indexed Sprocket: