

MYDEX Application Detail Data Sheets

| | |
|----------------|--|
| Company name | |
| Department | |
| Contact name | |
| Phone | |
| Fax. | |
| E-mail address | |

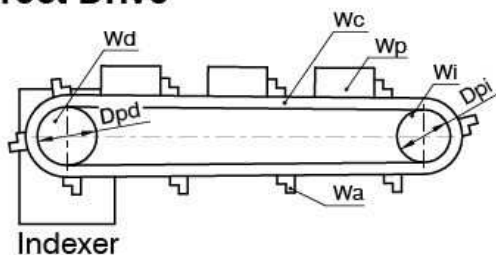
Date

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| Conveyor Application | |
|---|--|
| 1.Number of stops : | |
| 2.Cam index angle : | |
| 3.Cycle time : | Index time (s)+ Dwell time (s)= Total time |
| 4.Rotation speed of input : | |
| 5.Cam motion law : | <input type="checkbox"/> Standard <input type="checkbox"/> Special (Constant , Synchronism) |
| 6.Conveyor drive method : | <input type="checkbox"/> Direct drive <input type="checkbox"/> Indirect |
| 7.Conveyor sprockets : | Pitch circle diameter : Dpd= mm Weight:Wd= Kg/p.c.s.Quantity: p.c.s |
| 8.Idler sprockets : | Pitch circle diameter : Dpd= mm Weight:Wd= Kg/p.c.s.Quantity: p.c.s |
| 9.Weight of chain : | |
| 10.Weight of parts : | Weight : Wp= Kg/p.c.s. p.c.s. |
| 11.Weight of parts conveyed | Weight : Wa= Kg/p.c.s. p.c.s. |
| 12.Support track : | <input type="checkbox"/> One way <input type="checkbox"/> Round trip $\mu =$ |
| 13.External loads during the Index period(time) : | <input type="checkbox"/> Yes <input type="checkbox"/> No R= mm Coefficient of friction (μ)= |
| 14.Expected life : | |
| 15.Number of stop ratio : | Number of stops in one revolution of the indexer : Number of stops in one revolution of the indexed sprocket |

Direct Drive



Indirect Drive

